South Central Region, Area 3

Integrated Roadside Vegetation Management Plan

September 2006



Summary

The Washington State Department of Transportation (WSDOT) manages approximately 930 miles of roadside right-of-way throughout Adams, Benton, Franklin, Walla Walla and Yakima counties. This right-of-way is part of the state highway system including I-82, I-182, US-12, SR-395, SR-17, SR-14 as well as a number of other state routes in the area. A map of state highways and routes in this area is attached or can be accessed at http://www.wsdot.wa.gov/maintenance/vegetation/default.htm.

As a landowner in this area, WSDOT is required to control all listed noxious weeds that occur on this right-of-way by state law (RCW 17.10 and 15.15.010). It is important for WSDOT to not only meet the legal requirements, but also to consider the needs and concerns of adjacent landowners in this area.

In order to better manage these roadsides, WSDOT is in the process of developing an Integrated Roadside Vegetation Management Plan (IRVM) for this area. This plan will serve as the primary guidance document for maintenance of roadsides in this area and will provide detailed weed control and planting guidance as well as overall policy and procedures. This plan supports WSDOT's long-range goals of managing these roadsides to:

- Reduce maintenance costs
- Improve weed control
- Enhance roadside vegetation by providing stable, sustainable plant communities

The attached plan consists of four main sections, 1) introduction, 2) description of roadside concepts and WSDOT policies, 3) the main body of the plan document and 4) the appendices. The "Introduction" provides a background that has lead to the development of the plan as well as references to other pertinent guidance documents. The "Description Section" deals with roadside character and maintenance considerations and gives the reader an overall understanding of WSDOT roadside program. The "Plan" is the main body of the document and includes detailed descriptions of specific maintenance activities, policies and objectives. The "Appendices Section" contains prescriptions for weed control and revegetation, noxious and nuisance weed locations, locations of special maintenance areas, forms and records, and a list of local public and private stakeholders.

This plan is a dynamic document that will be developed and updated over time with input from a variety of sources. WSDOT will be requesting comments and suggestions from local private and public entities during 2006-2007 by public notifications, letters and personal communications. A working draft version of the IRVM plan will be accessible in an electronic form at http://www.wsdot.wa.gov/maintenance/vegetation/default.htm or available in hard copy upon request. Please contact Steve Underwood, Scott Smith or James Morin at the numbers listed below for questions or comments.

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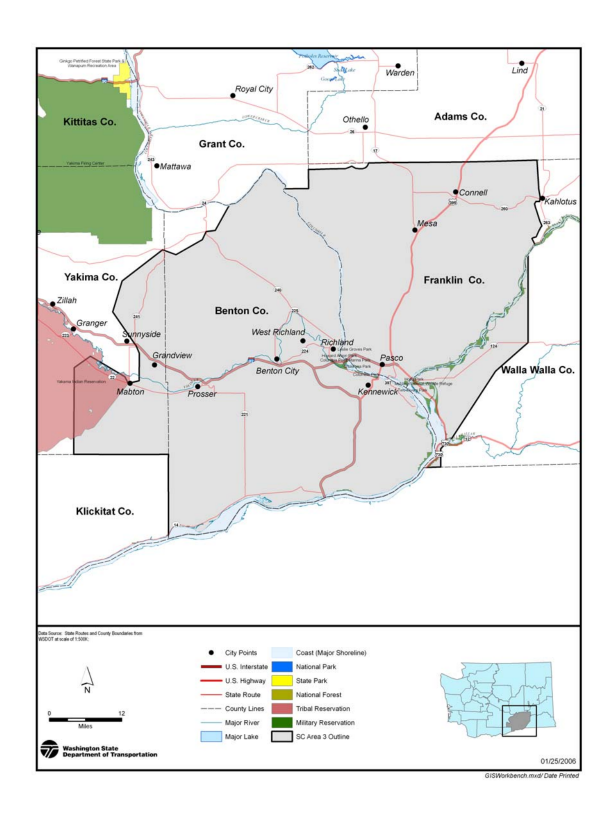
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Vicinity Map Figure 1

Program Goals

The purpose of this section is to identify the short and long term operational goals within SC Region, Area 3. These goals will help direct decisions that effect roadside management and the construction of roadside. These goals will be updated and evaluated on a yearly basis during the annual Winter Planning Meeting.

Long-Term Goals (2006-2010)

Long-term goals should be achievable within a 5 year period of time and have clearly stated objectives. Long-term goals may be general in nature and should provide direction for short term operational goals.

- Eliminate Zone 1 as the standard practice throughout SC Region, Area 3
- 2) Improve roadside vegetation by planning and carrying out yearly planting projects to equal a minimum of 100 acres of right-of-way per year over the next 5 years.
- 3) Eliminate Star thistle on SR 395 between mile post 23 and mile Post 67.
- 4) Continue to follow Area 3's protocol to ensure accurate inventory

Short-Term Goals (2006-2007)

Short-term goals should be attainable within a 1-2 year period of time. Short-term goals should be specific goals with clear objectives that can be measured and reported.

- 1) Eliminate Zone 1 bare ground throughout SC Region, Area 3 from all roadsides except under guardrail and special safety sections.
- Improve timing to control noxious weeds in former Zone 1 with no more than 2 selective herbicides applications. Limited mechanical applications will be made in support of this goal.
- 3) Identify opportunities to revegetate former Zone 1 based on vegetative indicators such as presence of annual grasses.
- 4) Reseed areas where indicators are favorable, to equal 100 acres a year.
- 5) Establish and monitor Zone 1 test plots on US-12 Phase 2
- 6) Establish MOU with U.S. Department of Energy and develop a planting plan for SR-240 roadsides.
- 7) Reduce weed board complaints by improving timing of selective program and communication and coordination.

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Roadside Maintenance Considerations

The primary objectives for maintenance of roadside vegetation are:

- Provide safe highway operation
- Comply with legal regulations for control of noxious weeds
- Protection of the environment

Overall WSDOT maintenance policy and procedures are defined in Chapter 6 of the <u>WSDOT Maintenance Manual</u> (M51-01, March 2002)

www.wsdot.wa.gov/fasc/EngineeringPublications/Manuals/MaintenanceManual.pdf

Visual Quality

All maintenance activities should be conducted in a way that minimizes visual impacts such as wide spread "brown-out" from herbicides or shattered limbs from side trimming. Roadsides should look as natural as possible throughout the year. Appropriate visual quality for roadsides throughout the state is defined in the <u>WSDOT Roadside Classification Plan</u> (June 1996) www.wsdot.wa.gov/fasc/EngineeringPublications/Manuals/RCP.pdf

Operational Zones

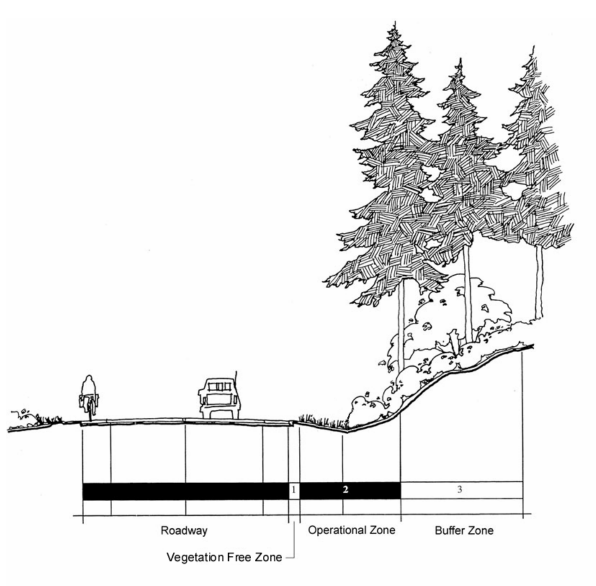
WSDOT roadsides are divided into several zones for the purposes of assigning management objectives, maintenance intensities, and thresholds for triggering vegetation maintenance actions. Noxious weed species designated for control by state and county law are controlled throughout all zones. Not all maintenance zones will occur along state highways in SC Region, Area 3. In many cases the narrow width of the right-of-way or adjoining land-use, limits the operational zones to Zone 1 and a narrow Zone 2 only. Roadside vegetation management zones are as follows:

Zone 1 – Where necessary, a vegetation free gravel shoulder is maintained to provide for key operational and safety needs.

Zone 2 – The operational zone extends from the edge of Zone 1, or the pavement edge, to a width necessary to provide for safe errant vehicular recovery, maintain sight distance at corners and intersections, and provide for other operational, safety, and environmental functions. This zone must be free of vegetation with trunk diameter greater than 6". Where guardrail exists there is no requirement to maintain the vehicle recovery zone. The goal of vegetation management in Zone 2 is to:

- Encourage the growth of stable low growing desirable plant communities
- · Control noxious weeds
- Reduce routine maintenance costs
- Reduce erosion and stabilize the roadway shoulder
- Support roadside operational and safety needs

Zone 3 – In areas with sufficient right-of-way width, a buffer or transition zone extends from Zone 2 to the right-of-way line to provide a buffer or transitional area between the highway facility and adjacent land uses. This area is maintained selectively, and to the greatest degree possible as a self-sustaining plant community, to minimize erosion as well as the growth of weeds and undesirable trees and brush.



Vegetation Free Zone Gravel Shoulder Maintained using mechanical and chemical methods to improve drainage and protect pavement. Operational Zone
Low Vegetation
Maintained by mowing and IVM
for sight distance, safety, and
weed control.

Buffer Zone
Native/ Natural Vegetation
Maintained using IVM to encourage
native self-sustaining plant
communities.

Typical Roadside Vegetation Management Zones Figure 2

Special Considerations

Herbicide Sensitive Areas

An Herbicide Sensitive Areas consist of all locations within 60' of salmon bearing streams or water body. Herbicide Sensitive Areas as described in court order of Washington Toxics Coalition vs. EPA (http://www.epa.gov/EPA-PEST/2004/March/Day-24/p6610.htm) occur throughout this maintenance area. Only approved herbicides will be used in these areas. (http://agr.wa.gov/PestFert/EnvResources/Buffers.htm#maps).

Special Maintenance Areas

This plan also defines and identifies areas with unique roadside maintenance requirements or where arrangements exist due to the surrounding land use, neighbor concerns or specific highway related functions. Special maintenance areas include highway roadsides sections with agreements for maintenance by neighbors. These areas are further defined in **Special Maintenance Areas**, **Section 3**.

Public Notification of Herbicide Applications

WSDOT is required by law to notify chemically sensitive individuals on file with Washington State Department of Agriculture, where the residing property abuts the highway right of way and the residence is within ½ mile of the property line. Notification to chemically sensitive individuals is accomplished by letter and/or phone conversation prior to each application. For specific herbicide application schedules, the roadside vegetation maintenance personnel can be reached at 509.577.1933.

Herbicide Safety

When applying herbicides WSDOT takes precaution to avoid any impact on human and environmental health, and to ensure herbicides do not move off target. Applications are made only by trained and licensed employees following all state and federal regulations as well as all recommendations and restrictions given on the individual product labels as approved by the US Environmental Protection Agency.

WSDOT has also conducted a risk assessment for the herbicide products and application methods used on state highways. Toxicological impacts of WSDOT practices were evaluated for human health (both operators and the general public), for aquatic ecosystems, and terrestrial wildlife. The findings of this assessment are summarized in a series of fact sheets for the individual herbicides used by WSDOT. These fact sheets can be viewed and downloaded through the Internet at: http://www.wsdot.wa.gov/biz/maintenance/htm/risk assessment.htm, or copies may be obtained by calling the WSDOT Headquarters Maintenance Office at (360) 705-7850.

WSDOT Employee Training and Education

Perhaps the most important key to success in the implementation of this plan is the education and training of the maintenance employees responsible for delivery of the program on a day-to-day basis. This plan and the information resources it provides is intended to supplement and enhance existing training and education opportunities already in place. Training and education for employees engaged in delivery of the roadside vegetation management will include:

- Participation in an annual one-day spring review of vegetation management needs and activities from the previous year, and planning for the coming year, including the maintenance crew(s), supervisor, and area maintenance superintendent and/or assistant superintendent.
- Development of a field guide using representative photographs taken along the highway in to illustrate key aspects of IVM treatment. This will be developed over the first several years of plan implementation.
- Attendance at the annual statewide WSDOT Roadside Vegetation Management Workshops, where there is a focus on IVM tools and procedures, proper and safe use of herbicides, and lessons learned from around the state.

- Ongoing participation and communication with the public and private sector. This
 includes involvement in local weed board meetings, public events as well as
 communication with neighboring landowners and municipalities.
- Annual Winter Planning Meeting held in each Maintenance Area

Roadside Design and Construction Considerations

Highway and utility construction in many cases has a significant impact on drainage, soils and vegetation adjacent to the paved roadway. WSDOT policy and practice for restoring the operational, environmental and visual functions disturbed by construction is based on the guidelines found in the Roadside Classification Plan (RCP) (WSDOT 1996), and the Roadside Manual (WSDOT M25-30, July 2002).

Internal agency coordination between the Design, Construction, and Maintenance programs is imperative to a comprehensive roadside vegetation management plan. A commitment to increasing communication in these areas is an important component in an ongoing effort to reduced lifecycle costs and improves roadside vegetation. This commitment has been recognized and agreed to by the regional management team.

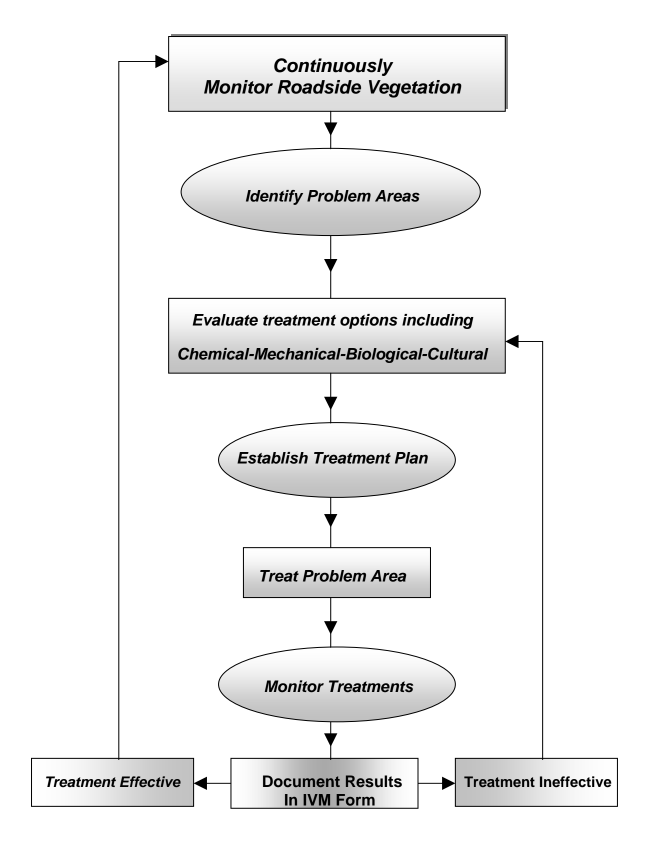
Below is a list of design/construction projects that may have impacts to roadsides in the next 2-4 years:

- SR-395 Railroad Over Crossing
- US-12 Attalia Vicinity, SR 124 to Wallula, widen roadway to four lanes, Construction scheduled to begin summer 2006
- SR-240 Tri-Cities Additional Lanes, Currently under construction, completion scheduled for fall 2007.
- WSDOT South Central Region Projects Link: <u>http://www.wsdot.wa.gov/Regions/SouthCentral/Projects/</u>

 http://www.wsdot.wa.gov/regions/southcentral/construction/

Below is a list of permitted utility projects that are scheduled for construction within the next 2-4 years.

No utility projects are scheduled in this area at this time.



The IVM Decision-Making Process

Figure 3

1. ROUTINE MAINTENANCE ACTIVITIES

Roadside maintenance activities are considered routine when regular annual treatment is required because vegetative growth annually or regularly exceeds action thresholds. Typical routine maintenance activities include maintenance of Zone 1 and certain types of mowing and trimming.

1.1. Routine Shoulder Maintenance (Zone 1)

1.1.1. Policy and Objectives

Historically the edge of pavement, or Zone 1, has been maintained to be free of vegetation. This vegetation free zone has typically varied from 4' to 8' in width; however this policy was changed in May of 2006. The current Zone 1 policy in South Central Region, Area 3 is focused on the reduction of Zone 1. Zone 1 will only be maintained in guardrail sections at a width of 3' where needed or other sight specific areas, but must be approved by the Area Maintenance Superintendent prior to treatment. Areas previously maintained in Zone 1 will be revegetated as time and resources are available. In the interim these areas will be maintained with a non-residual selective herbicide.

1.1.2. Action Thresholds (Zone 1):

An action threshold refers to the point at which action must be taken to control an infestation of weeds. The action thresholds for treatment of Zone 1 are listed below.

- Sight distance limited by vegetation within Zone 1
- Special safety considerations as approved by the Area Superintendent

1.1.3. Methods (timing and procedures)

Zone 1 residual applications, where needed, will occur in the spring, typically beginning in early March. Herbicide Sensitive Areas will be maintained with a chemical that has been approved for use within this 60-foot buffer or by alternative mechanical applications. Special care will be given to these sensitive areas to insure that there are no impacts to the aquatic environment.

1.1.4. Prescriptions

See Appendix A, Zone 1 Maintenance Prescriptions

1.2. Hazard Tree Removal

1.2.1. Policy and Practices

Trees within the right-of-way are routinely monitored by maintenance staff. Hazard trees may be:

- Dead
- Diseased
- Leaning or
- Structurally damaged or unsound
- Shading, in some cases trees cause shading and create excessive frost problems on the roadway. In these cases canopy thinning or removal may take place to mitigate the risk.

Trees that are identified as an imminent threat to the highway or traffic will be evaluated using best horticultural judgment and removed as soon as possible.

2. INTEGRATED VEGETATION MANAGEMENT ACTIVITIES

For all vegetation management needs not addressed through routine maintenance as described above, activities are planned and carried out using the principles of Integrated Vegetation Management (IVM) and the decision making process described in Figure 3 (page 12). The goals of the IVM program are to:

- Provide effective control of noxious weeds
- Reduce maintenance life cycle costs
- Establish stable roadsides with desirable vegetation
- Preserve and enhance environmental quality

2.1. Integrated Vegetation Management Planning and Tracking Database

2.1.1. Description

One of the keys to the successful use of IVM is carrying out activities in accordance with a long-range plan and to follow up with monitoring and evaluation of treatment results. To facilitate this, IVM forms and a database have been created for statewide use by WSDOT maintenance. This system is being tested as part of the initial development of Roadside Vegetation Management Plans and will be modified and refined as technology in this area continues to develop over the coming years.

2.1.2. Sample forms

A copy of the Integrated Vegetation Management Form and Application Record are included in **Appendix E, Forms and Records**.

2.1.3. Instructions for use

Maintenance supervisors and technicians can access the IVM Record through the existing pesticide application record keeping system available from the area office. The IVM form should be used whenever evaluation of a method or product is desired. Entries should include future evaluation dates as well as a description of the site and current conditions.

2.2. Mowing Operations

2.2.1. Policy and Objectives

Mowing will be accomplished throughout the South Central Region, Area 3 on an as needed basis. Mowing needs and prescriptions will vary by location. Mowing can be an effective form of weed control, but done incorrectly can cause damage to desirable vegetation and enhance the growing environment for unwanted weeds. It's important when conducting a mowing operation to consider a number of factors including goals, timing, target species, deck height and frequency.

2.2.2. Methods (Timing and Procedures)

Prior to conducting a mowing operation consider the following elements. Review items 1-7 below, then review and follow the appropriate prescriptions in Appendix A. There will be no mowing of desirable vegetation including grass, forbs, shrubs or woody species without prior authorization of the Maintenance Area Superintendent.

- 1. Identify Goals Of Mowing Operation: Before prescribing mowing as a preferred alternative, it is important to clearly understand what the goals are of this operation. These goals should not only be understood by the manager or decision maker, but also must be clearly communicated and understood by the operator as well. Goals may include; control of seed production, maintenance of sight distance, control of vegetation around hardware features, control of noxious or nuisance weeds in an environmental or crop sensitive area or the removal of weed skeletons for the control of newly emerging weeds.
- 2. Identify Appropriate Timing: When mowing in a stand of established dry land perennial grass, particularly native varieties, it is important to consider timing. Mowing shall not occur until after desirable grasses have reached dormancy or set seed, typically in July-August. If the goal is to control seed production of undesirable plants in an area where no desirable vegetation is present, mowing should take place as late as possible and prior to seed development. This will increase the likelihood that the target plant will not produce seed.
- 3. Identify Target: Identify target plant or plants to be controlled and ensure that the mowing operation will not spread these weed or exacerbate the existing problem. Some weeds, such as Japanese knotweed, can be easily spread through mowing. Ensure that the operator understands the target species and any desirable species in the area.
- 4. Deck Height: The mower deck height must be maintained at least 6-8 inches from the ground to reduce the likelihood of exposing bare soil. It is also important to maintain this deck height if the mowing operation will include desirable grasses. Close mowing may be allowed in special cases where no desirable species occurs and restoration work will immediately follow.
- 5. Clean Mower: Mowing can easily spread weed seed from infested areas to uninfested areas. It is important to clean the mower after each operation to ensure that mowing operation is not contributing to the spread of noxious and nuisance weeds.
- 6. Consider Alternatives: As with all IVM operations it is important to consider alternative methods. Mowing in South Central Region, Area 3 is not a routine maintenance activity. It is a secondary form of weed control to be used on an as needed basis.
- 7. Communicate: Communication with the mower operator is critical to a successful mowing operation. The operator must understand the goals, timing, target species and desirable species before the mowing operation begins.

2.2.3. Prescriptions See Appendix A, IVM Mowing Prescriptions

2.3. Noxious Weed Control

2.3.1. Policy and objectives

WSDOT is required to control and prevent the spread of all noxious weeds on lands owned or managed by the agency. Noxious weed control is a high priority for WSDOT as a result of this legal mandate as well as the fact that if they are left unchecked, levels of infestation can begin to spread at exponential rates from year to year. Noxious weeds are invasive, non-native plant species that can quickly dominate native plant communities and spread to other areas or regions. New infestations of noxious weeds often appear first in highway corridors after being transported from other areas by vehicles or transportation of agricultural products. Without timely control, new infestations can further spread along transportation corridors and to adjacent property. The overall cost and economic impact to the agricultural community and the health of native ecosystems can be significant.

WSDOT prioritizes weed control based on three legally defined weed species classification categories. Chapter 16-750 of the Washington Administrative Code lists weed species in classes A through C. Noxious weeds include all plants listed as class A, and those in classes B and C that are designated for control within each individual county.

Class A

Class A noxious weeds are non-native species with a limited distribution in the state. Immediate treatment of these new infestations is required by State law and is the top weed control priority to prevent spread into adjacent areas. South Central Region, Area 3 is located primarily within Noxious Weed Regions 7, 9 and 10

http://www.nwcb.wa.gov/weed_list/weed_regions.htm

Currently there are no known Class A weeds identified within the WSDOT operating right of way in South Central Region, Area 3.

Class B

Class B weeds are more widespread than Class A, with control mandated by law only if infestations are generally limited and the species are designated within the individual counties by the County Noxious Weed Control Boards. Containment, gradual reduction, and prevention of further spread are the chief management concerns of Class B species. Class B noxious weeds designated for control within Adams, Spokane, Whitman and Franklin Counties and currently present within WSDOT right-of-way include:

Adams County:

- Dalmatian Toadflax, (Linaria dalmatica spp dalmatica)
- Diffuse Knapweed, (centaurea diffusa)
- Hoary Alyssum, (Berteroa incana)
- Longspine Sandbur, (Cenchrus longispinus)
- Meadow Knapweed, (Centaurea jacea x nigra)
- Musk Thistle, (Carduus nutans)
- Oxeye Daisy, (Leucanthemum vulgare)
- Purple Loosestrife, (Lythrum salicaria)

- Perennial Pepperweed, (*Lepidium latifolium*)
- Perennial Sowthistle, (Sonchus arvensis ssp. Arvensis)
- Puncturevine, (Tribulus terrestris)
- Rush Skeletonweed, (Chondrilla juncea)
- Russian Knapweed, (Acroptilon repens)
- Spotted Knapweed, (Centaurea biebersteinii)
- Scotch Thistle, (Onopordum acanthium)
- Wild Carrot, (Daucus carota)
- Yellow Starthistle, (Centaurea solstitialis)

Benton County

- Dalmatian Toadflax, (Linaria dalmatica spp dalmatica)
- Diffuse Knapweed, (centaurea diffusa)
- Kochia, (Kochia scoparia)
- Purple Loosestrife, (Lythrum salicaria)
- Russian Knapweed, (Acroptilon repens)
- Rush Skeletonweed (Chondrilla juncea)
- Scotch Thistle, (Onopordum acanthium)
- Spotted Knapweed, (Centaurea biebersteinii)
- Puncturevine (*Tribulus terrestris*)
- Yellow Starthistle (Centaurea solstitialis)

Franklin County

- Canada Thistle (Cirisum arvense)
- Dalmatian Toadflax (*Linaria dalmatica* spp dalmatica)
- Diffuse Knapweed (centaurea diffusa)
- Kochia (Kocha scoparia)
- Meadow Knapweed (Centaurea jacea x nigra)
- Musk Thistle (Carduus nutans)
- Myrtle Spurge (Euphorbia myrsinites)
- Perennial Pepperweed (Lepidium latifolium)
- Perennial Sowthistle (Sonchus arvensis ssp. Arvensis)
- Puncturevine (*Tribulus terrestris*)
- Purple Loosestrife (*Lythrum salicaria*)
- Rush Skeletonweed (Chondrilla juncea)
- Scotch Thistle (Onopordum acanthium)
- Spotted Knapweed (Centaurea biebersteinii)
- White Top/Hoary Cress (Brassicaceae)
- Yellow Nutsedge (Cyperus esculentus)
- Yellow Starthistle (Centaurea solstitialis)

Walla Walla County

- Dalmatian Toadflax, (Linaria dalmatica spp dalmatica)
- Diffuse Knapweed, (centaurea diffusa)
- Kochia, (Kochia scoparia)
- Longspine Sandbur, (Cenchrus longispinus)
- Musk Thistle, (Carduus nutans)
- Purple Loosestrife, (Lythrum salicaria)
- Perennial Pepperweed, (Lepidium latifolium)
- Perennial Sowthistle, (Sonchus arvensis ssp. Arvensis)
- Poison Hemlock (Conium maculatum)

- Puncturevine, (Tribulus terrestris)
- Rush Skeletonweed, (Chondrilla juncea)
- Russian Knapweed, (Acroptilon repens)
- Scotch Thistle, (Onopordum acanthium)
- Yellow Starthistle (Centaurea solstitialis)

Yakima County

- Dalmatian Toadflax (*Linaria dalmatica*)
- Meadow Knapweed (Centaurea jacea x nigra)
- Perennial Sowthistle (Sonchus arvensis spp. Arvensis)
- Purple Loosestrife (Lythrum salicaria)
- Rush Skeletonweed (Chondrilla juncea)
- Scotch Thistle (Onopordum acanthium)
- Spotted Knapweed (Centaurea biebersteinii)
- Yellow Starthistle (Centaurea solstitalis)

Class C

Class C noxious weeds are widely established throughout Washington or may impact the agricultural industry. Counties may require control of certain Class C weeds at their own discretion. Unless otherwise required, WSDOT classifies most Class C species as "nuisance" weeds and provides control as part of the general roadside vegetation management program. Nuisance weeds and treatment options are described in Section 2.4 of this document.

Class C noxious weeds <u>designated</u> for control within Adams, Spokane and Whitman counties, <u>and are currently present within WSDOT right-of-way</u> include:

Adams County:

- Canada Thistle (Cirsium arvense)
- Cereal rye (Secale cereale)

Benton County

- Canada Thistle (Cirsium arvense)
- Hoary Cress, (Cardaria draba)
- Dalmatian Toadflax, (Linaria dalmatica spp dalmatica)
- Babies Breath (Gypsophila paniculata)
- Field Bindweed (Convulvulus arvensis)
- Poison Hemlock (Conium maculatum)
- Hairy whitetop (Cardaria pubescens)

Franklin County

- Babies Breath (Gypsophila paniculata)
- Bull Thistle (Cirsium arvense)
- Canada Thistle (*Cirsium arvense*)
- Cereal rye (Secale cereale)
- Dalmatian Toadflax, (Linaria dalmatica spp dalmatica)

Walla Walla County

- Bull Thistle (Cirsium arvense)
- Canada Thistle (Cirsium arvense)
- Poison Hemlock (Conium maculatum)
- Spikeweed (Hermizonia pungens)
- Cereal rye (Secale cereale)

Yakima County

- Canada Thistle (Cirsium arvense)
- Hairy whitetop (Cardaria pubescens)
- Field Bindweed (Convulvulus arvensis)
- Poison Hemlock (Conium maculatum)

2.3.2. Methods

Control of noxious weed species can be very difficult; therefore it is important to incorporate the concepts of IVM. Regardless of the specific method used to control noxious weeds it is important to fully understand the life cycle of the weeds that are being controlled.

- Chemical: In many cases herbicides are used as a means of early control due to levels of infestations and area requiring control. Timing of herbicide treatments within the growth stage of the weed species is critical to achieving complete control of perennial species.
- Mechanical: Mowing, blading, disking and hand pulling are often used in conjunction with other control methods. Mowing considerations are covered in section 2.2 of this document.
- Biological: Biological controls are being used widely throughout WSDOT within the operating right of way. It is important to consider climate, level of infestation and available control species when selecting an appropriate biological control. It is also imperative that biocontrols be placed in an area that won't be adversely effected by mechanical or chemical control methods.
- Revegetation/Enhancement: A variety of other measures may be taken
 to promote natural vegetative competition through seeding, planting, and
 soil enhancement. Documentation of these methods and related
 success is essential to the success of long-term control measures. IVM
 forms will be completed for each of these sites and are located in
 Appendix E.

2.3.3. Action Thresholds:

The action threshold for noxious weed control is met whenever seed production of a noxious weed is imminent. WSDOT is required by state law to control and prevent the spread of all noxious weeds on WSDOT right-of-way (RCW 17.10.040). Control efforts will be initiated prior to the noxious weed producing seed.

2.3.4. Prescriptions

See Appendix A, IVM Prescriptions, Noxious Weed Control

2.3.5. Species Location

See Appendix C, Noxious Weed Locations, Table 2.2.

2.4. Nuisance Weed Control

2.4.1. Policy and objectives

Nuisance weed control, while not required by state law, provides many positive benefits to the overall condition of the roadside including:

- Stabilization of shoulders and banks
- Improved storm water treatment
- Protection and enhancement of native plant communities
- Reduces spread of weeds
- Enhances visual quality

Depending on crew availability and budget, nuisance weeds will be controlled throughout the roadsides of South Central Region, Area 3 as part of the overall Integrated Vegetation Management process. Priority control measures will be given to new infestations or those infestations that threaten desirable roadside vegetation. In some cases, where practical, nuisance weed infestations may be treated in conjunction with noxious weed.

For established infestations currently identified in this plan, weed populations will be contained and gradually reduced by applying appropriate vegetation management prescriptions as funds and resources are available. Control options range from manual cutting, mechanical removal, revegetation and biological control, to targeted selective herbicide application, or combinations thereof.

2.4.2. List of species currently present

Numerous Class C nuisance weeds occur throughout South Central Region, Area 3 within WSDOT right of way that are not targeted for control. In some cases they are controlled incidentally or for site-specific reasons.

Common nuisance weed species that occur on WSDOT right of way within South Central Region, Area 3 include:

- Babies Breath (Gypsophila paniculata)
- Cereal Rye (Secale cereale)
- Common Mullen (Verbascum thapus)
- China Lettuce (Lactuca serriola)
- Marestail (Conyza canadensis)
- Mustard Species
- Russian Thistle (Salsola iberica sennen)
- Teasel (Dipsacus sylvestris)

2.4.3. Methods

Control measures for nuisance weeds are very similar to those of noxious weeds, see Section 2.3.2 and are dependent on available resources. Species that are wide spread are treated routinely throughout the season, often controlled incidental to noxious weeds.

2.4.4. Action Threshold For Nuisance Weed Control

Action will be taken at the discretion of the area superintendent. WSDOT is not required to control nuisance weeds, however, action is advised where funding is available and one or more of the following instances occur as a result of a nuisance weed infestation.

- Impact to adjacent land owners
- Impact to desirable vegetation
- Nuisance weed presence reduces effectiveness of noxious weed control due to height or density
- New infestation where local control is achievable

2.4.5. Prescriptions

See Appendix A, IVM Prescriptions, Nuisance Weed Control

2.4.6. Species Location

See Appendix C, Nuisance Weed Locations, Table 2.4.

2.5. Tree and Brush Control

2.5.1. Policy and Practice

Trees and brush are controlled for safety reasons including preservation of sight distance at curves and intersections, and for visibility of signs, and preventing trees with large trunk diameter from growing too close to traffic lanes.

- Native large shrub and small tree species should be allowed to grow and mature in Zones 2 and 3 and side trimmed if they encroach on site distance or other traffic operational requirements.
- Large coniferous or deciduous tree species such as Douglas fir, big leaf maple, alder, or cottonwood left to grow in Zone 2, can reach substantial size over a relatively short period of time and should be removed when young.

2.5.2. Methods

Removal of undesirable tree and brush species is accomplished in a variety of manners including hand cutting, herbicide applications, hand pulling, mowing or combinations thereof. A thorough understanding of the species to be controlled and consideration of proper timing is important with any of these control methods to reduce damage, minimize visual impact and be cost effective. Below are specific considerations for the various control methods:

- Mowing: In many cases it is effective to mow back the majority of the existing vegetation to the out side edge of zone 2, then follow with spot mowing or herbicide treatments of undesirable species as needed, leaving desirable species to form a competitive cover.
- Hand Cutting: When possible, hand cuttings can be chipped in place and applied to the roadside as mulch where needed. In many cases this can be used to improve soils, reduce erosion and improve vegetation.
- Trimming: Consideration should be given to the visual impact of trimming as well as the effectiveness of this operation. Chemical control will not be used on deciduous trees and shrubs until after the first of September, except for cut stump treatments.
- Chemical Control: Chemical control will not be used on conifers greater than 2' in height.

- Transplanting: Whenever possible, safe and practical, seedling trees will be dug or pulled by hand and transplanted to areas where there growth will be beneficial and appropriate. Agreements may be signed to allow private citizens or groups to collect seedlings for use as transplants.
- Prescriptions: See Appendix A, IVM Prescriptions, Tree and Brush Control

3. SPECIAL CONSIDERATIONS

Special Maintenance Areas include any sections of roadside where there are unique maintenance requirements or existing arrangements with any external organizations. Special Maintenance Areas may include interchanges, community entrances or enhancement areas, areas maintained by cities, bicycle paths, storm water retention ponds, state parks, wellheads, environmentally sensitive areas, school zones, roadsides adjacent to individual properties with current or annual no-spray agreements and new technologies.

3.1. Herbicide Sensitive Areas

3.1.1. Policy and objectives

There are a number of herbicide sensitive areas located within the region where herbicide use will be limited to reduce potential risk to the environment. Herbicide applications made for noxious or nuisance weed control, maintenance of vegetation at the pavement edge, or applications made in combination with mechanical methods for control of undesirable trees will be made in accordance with the court order "Washington Toxics Coalition vs. EPA" http://agr.wa.gov/PestFert/EnvResources/Buffers.htm#maps

The Washington State Department of Agriculture maintains a list of individuals who have been diagnosed with Multiple Chemical Sensitivity (MCS). WSDOT is required by law to notify these individuals when making herbicide applications to roadside locations if the highway right of way is adjacent to their property and their principle residence is within one-half mile of the application. Concerned individuals can obtain further information by contacting the area maintenance office in Pasco at 509.577.1933.

3.2. Restoration Projects and Test Plots

3.2.1. Policy and objectives

Test plots are established as part of an on-going effort to refine the Integrated Vegetation Management process. Test plots will be used to evaluate revegetation techniques, herbicide selection, species selection, evaluate soil amendments and other research activities as needed. Test plot goals, locations and duration are identified and recorded in **Appendix D**.

3.2.2. Locations by Milepost, See Appendix D, Test and Restoration Plots

3.3. Adopt-a-Highway and Owner Will Maintain Agreements

3.3.1. Policy and objectives

The Adopt-a-Highway program allows private citizens, volunteer groups, and businesses an opportunity to contribute to an enhanced roadside appearance through direct partnership with WSDOT. The program improves the overall appearance of the roadside primarily through litter

control, although other activities that improve the visual and environmental condition of the roadside are permitted as well including limited planting and maintenance of specific areas. Other partnership opportunities are possible through general permits and agreements. Volunteer groups that do enhancement planting on WSDOT roadsides are typically required to establish and maintain the plantings. Communities may partner with WSDOT to develop and maintain selected Community Enhancement Areas as described in the Roadside Classification Plan.

Neighboring property owners may enter into an agreement with WSDOT where they take responsibility for the vegetation management activities along the area where their property abuts state right-of-way. These "owner will maintain" agreements are established through a General Permit and are required to be renewed on an annual basis. These agreements are typically implemented in cases where a neighboring property owner desires a higher level of care in front of their business or residence, or prefers maintaining the area to avoid WSDOT herbicide applications near their home or business.

3.3.2. Locations by Milepost

Locations where partnership agreements exist for accomplishment of roadside maintenance are listed in **Appendix D**, **Special Maintenance Areas**, **Table 3.0**.

3.4. Environmentally Sensitive Areas

3.4.1. Policy and Objectives

As a state agency, WSDOT is committed to conducting its activities in accordance with the dictates of sound environmental protection practices. This includes pollution prevention, avoid, minimize and appropriately mitigate adverse environmental impacts, and to comply with all environmental laws and regulations applicable to our business and activities.

Numerous environmentally sensitive areas occur within South Central Region, Area 3, such as lakes, streams and wetlands. Special care will be taken to avoid and minimize impacts to these resources. Herbicide applications in these areas will follow normal label requirements. Other IVM treatments that take place in these areas, such as mowing or revegetation efforts will be subject to the Regional Road Maintenance Endangered Species Act Program Guidelines.

In compliance with the Regional Road Maintenance Endangered Species Act Program Guidelines, as agreed upon with the National Marine Fisheries Service, WSDOT has identified, mapped and located in the field all highway sections within 300 feet of rivers, wetlands and water bodies.

3.4.2. Locations

Environmentally sensitive areas are identified in the field with green guideposts and identified in an area atlas. For more information on the Regional Road Maintenance ESA Program Guidelines refer to: http://www.wsdot.wa.gov/maintenance/roadside/esa.htm or contact Sandy Stephens at 360.705.7853.

3.5. Storm Water Management Facilities

3.5.1. Policy and Objectives

Storm water management facilities include bio-filtration, swales, retention ponds and infiltration ponds.

Storm water management facilities will be managed for noxious and nuisance weeds following the same guidelines mentioned in previous sections. The primary objectives, with regard to vegetation management within these facilities, are to maintain retention and detention functions to improve water quality.

3.5.2. Methods

Noxious weed control will be conducted at all storm water management facilities as necessary. Control of nuisance weeds will be coordinated with nuisance weed control along the adjacent roadside. Trees and brush should be cleared along both sides of the perimeter fencing for a width of approximately 8 feet as needed. Inlets and outfalls should be kept clear of unwanted vegetation and debris as well.

Refer to vegetation management prescriptions for specific weed, tree and brush species in Sections 1 and 2 of this document for timing and control methods.

Currently there are no active storm water management facilities in South Central Region, Area 3.

3.6. Wetland Mitigation Sites

3.6.1. Policy and Objectives

Wetland mitigation results from unavoidable impacts to naturally occurring wetlands from highway construction. In these cases new wetlands are created on WSDOT right of way and vegetation is managed to provide environmental functions similar to those eliminated in other areas by the highway's presence.

Wetland mitigation sites are carefully monitored for up to 10 years following their creation to ensure compliance with environmental regulation. In most cases vegetation in these sites is planted and established through the construction process so the maintenance actions are not required unless noxious weeds or hazardous trees become an issue. However, it is important that maintenance be aware of the locations of wetland mitigation sites to avoid impacting the required environmental functions of the sites.

3.6.2. Locations by Milepost

See Appendix D, Special Maintenance Areas, Table 3.0

Routine Vegetation Management Prescriptions

SC Region Area 3- IVM Prescriptions

Routine Maintenance Activities

Zone 1 Maintenance - Annual Cycle (Option A)

Location Type	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Where needed on gravel shoulder or	1-3' area free of vegetation	annual herbicide application	spray truck w/ fixed nozzle mounted 18" from ground	Non-selective residual herbicide Diuron @ 8 lbs.	Spring March/April	Monitor
guardrail sections			mounted to nom ground	Didion @ 8 lbs.	March/April	

Integrated Vegetation Management Prescriptions

SC Region Area 3 - IVM Prescriptions

Noxious We	eed Control						
oxious Weed	Control - Kochia (A)						
Location Type all zones	Action Threshold Shortly after emergence	listed noxious weeds.	Method Spot/Band	Equipment Truck mounted injection sprayer	Materials Escalade @ 3 pts Spreader 90 @ 2 pts	Timing Early growing season first/second flush	IVM Follow-up Reapply as necessary. Seed and fertilize to reduce weed competition
	Control - Kochia - Ab						
Location Type all zones	Action Threshold 4' to 6'	Management Goal eradication and control of listed noxious weeds.	Method Spot/Band	Equipment Truck mounted injection sprayer	Materials Vista @ 24 ozl Spreader 90 @ 2 pts	Timing Late spring or summer	IVM Follow-up Reapply as necessary. Seed and fertilize to reduce weed competition
	Control - Kochia (Me	echanical Control) (D)					
all zones	Action Threshold Before seed	Management Goal Reduce seed production listed noxious weeds.	Method mow	Equipment Mower	Materials None	Timing Late fall	IVM Follow-up Repeat as necessary
loxious Weed Location Type	Control -Purple Loos Action Threshold	estrife Management Goal	Method	Continuent	Materials	Timing	IVM Follow-up
all zones	Action Threshold	eradication and control of listed noxious weeds.	Mow	Equipment Mower	None None	Late spring or	Reapply as necessary.
oxious Weed	Control - Dalmation	Toadflax (Biological Contro		,			
Location Type all zones	Action Threshold as soon as plants appear	Management Goal Reduce/control host plant	Method Biological	Equipment None	Materials Macinus Jenthus	Timing Spring Summer	IVM Follow-up Monitor and repeat or redeploy as needed
ovious Weed	Control - Dalmation T	oadflax - Plant Emergence	(R)				
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants appear	eradication and control of listed noxious weeds.	spot treatment w/ herbicide	backpack sprayer, pickup, etc.	Tordon 22k @ 32 ozl Spreader 90 @ 2 pts	Early growing season	Reapply as necessary. Seed and fertilize to reduce weed competition
loxious Weed	Control - Dalmation T	oadflax - After Bolting/Flov	verina (C)				
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants appear	eradication and control of listed noxious weeds.	spot treatment w/ herbicide	backpack sprayer, pickup, etc.	Tordon 22k @ 32 ozl Vetran 720 @ 32 ozl Spreader 90 @ 2 pts	Early growing season	Reapply as necessary. Seed and fertilize to reduce weed competition
oxious Weed	Control -Poison Hem	llock (Biological Control) (4)				
Location Type all zones	Action Threshold as soon as plants appear	Management Goal Reduce/control host plant	Method Biological	Equipment None	Materials Agonopterix alstroemeriana	Timing Spring Summer	IVM Follow-up Monitor and repeat or redeploy as needed

Integrated Vegetation Management Prescriptions

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants	eradication and control of	spot treatment w/	backpack sprayer,	Veteran 720 @ 64 ozl	Late spring to	Reapply as necessary
	appear	listed noxious weeds.	herbicide	pump sprayer	Spreader 90 @ 2 pts	fall	Seed and fertilize to
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1 - 1 - 1 - 3 -	1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		reduce weed competition
							Todaco Wood compositio
xious Weed (Control - Rush Skelet	tonweed - Rosette Stage	(A)				
ocation Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants	eradication and control of	spot treatment w/	backpack sprayer,	Tordon 22k @ 32 ozl	Early growing	Reapply as necessary
	appear	listed noxious weeds.	herbicide	pickup, etc.	Spreader 90 @ 2 pts	season	Seed and fertilize to
							reduce weed competition
	2	D . 10' /El	· · · · · · · · · · · · · (D)				
		tonweed - Bolting/Flower		Familianian	Matariala	T:	IV/84 F-II
ocation Type all zones	Action Threshold	Management Goal eradication and control of	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants		spot treatment w/	backpack sprayer,	Tordon 22k @ 64ozl	Early growing	Reapply as necessary
	appear	listed noxious weeds.	herbicide	pickup, etc.	Spreader 90 @ 2 pts	season	Seed and fertilize to
							reduce weed competition
oxious Weed (Control - Canada This	- Rosette Stage (A)					
ocation Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants	eradication and control of		labor, transportation	Amine 4 @ 16 oz.	Early growing	Repeat as necessary.
	appear	listed noxious weeds.			and Round-up @16 oz.	season	Seed and fertilize to
					Spreader 90 @ 1 pt		reduce weed competition
all zones	as soon as plants appear	eradication and control of listed noxious weeds.		labor, transportation	Escalade @ 48 ozl Spreader 90 @ 2 pts	Early growing season	Repeat as necessary Seed and fertilize to
							reduce weed competition
oxious Weed (l Control - <i>(Backpack</i>)	Canada Thistle (C)					reduce weed competition
	Control - <i>(Backpack)</i> Action Threshold	Canada Thistle (C) Management Goal	Method	Equipment	Materials	Timing	reduce weed competition
	<u> </u>		Method cut and bag seed heads	Equipment scissors / loppers	Materials Glyphosate @ 3.2 ozl/galon	Timing after seed set	IVM Follow-up
ocation Type	Action Threshold	Management Goal					IVM Follow-up
ocation Type all zones	Action Threshold after seed set	Management Goal eradication	cut and bag seed heads spot treatment of plants	scissors / loppers	Glyphosate @ 3.2 ozl/galon		IVM Follow-up
all zones	Action Threshold after seed set Control -Scotch Thist	Management Goal eradication tle (Mechanical) (A)	cut and bag seed heads spot treatment of plants with herbicide	scissors / loppers backpack sprayer	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon	after seed set	IVM Follow-up monitor results in sprin
ocation Type all zones exious Weed (Action Threshold after seed set Control -Scotch Thist Action Threshold	Management Goal eradication tle (Mechanical) (A) Management Goal	cut and bag seed heads spot treatment of plants with herbicide Method	scissors / loppers backpack sprayer Equipment	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials	after seed set Timing	IVM Follow-up monitor results in sprin IVM Follow-up
all zones	Action Threshold after seed set Control -Scotch Thist	Management Goal eradication tle (Mechanical) (A)	cut and bag seed heads spot treatment of plants with herbicide	scissors / loppers backpack sprayer	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon	after seed set	IVM Follow-up monitor results in sprin IVM Follow-up
oxious Weed (cocation Type all zones	Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6'	Management Goal eradication tle (Mechanical) (A) Management Goal eradication	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant	scissors / loppers backpack sprayer Equipment	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials	after seed set Timing	IVM Follow-up monitor results in sprin IVM Follow-up
oxious Weed (cocation Type all zones	Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6' Control -Scotch Thist	Management Goal eradication tle (Mechanical) (A) Management Goal eradication	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide	scissors / loppers backpack sprayer Equipment shovel	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials N/A	Timing all season	IVM Follow-up monitor results in sprin
oxious Weed (Location Type all zones oxious Weed (Location Type all zones oxious Weed (Location Type	Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6' Control -Scotch Thist Action Threshold	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method	scissors / loppers backpack sprayer Equipment shovel Equipment	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials N/A Materials	Timing all season	IVM Follow-up monitor results in sprin IVM Follow-up monitor for reemergence
oxious Weed (cocation Type all zones	Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6' Control -Scotch Thist Action Threshold as soon as plants	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal eradication and control of	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method spot treatment with	scissors / loppers backpack sprayer Equipment shovel Equipment Backpack sprayer,	Glyphosate @ 3.2 ozl/gallon Spreader 90 @ 1 ozl/gallon Materials N/A Materials Escalade @ 48 ozl	Timing all season Timing Early/Mid	IVM Follow-up monitor results in sprin IVM Follow-up monitor for reemergence IVM Follow-up Repeat as necessary.
oxious Weed (ocation Type all zones oxious Weed (ocation Type all zones oxious Weed (ocation Type	Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6' Control -Scotch Thist Action Threshold	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method	scissors / loppers backpack sprayer Equipment shovel Equipment	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials N/A Materials	Timing all season	IVM Follow-up monitor for reemergence IVM Follow-up Repeat as necessary. Seed and fertilize to
oxious Weed (Location Type all zones oxious Weed (Location Type all zones oxious Weed (Location Type	Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6' Control -Scotch Thist Action Threshold as soon as plants	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal eradication and control of	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method spot treatment with	scissors / loppers backpack sprayer Equipment shovel Equipment Backpack sprayer,	Glyphosate @ 3.2 ozl/gallon Spreader 90 @ 1 ozl/gallon Materials N/A Materials Escalade @ 48 ozl	Timing all season Timing Early/Mid	IVM Follow-up monitor results in sprin IVM Follow-up monitor for reemergence IVM Follow-up Repeat as necessary.
oxious Weed (Location Type all zones oxious Weed (Location Type all zones oxious Weed (Location Type all zones	Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6' Control -Scotch Thist Action Threshold as soon as plants appear	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal eradication and control of listed noxious weeds.	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method spot treatment with herbicide	scissors / loppers backpack sprayer Equipment shovel Equipment Backpack sprayer,	Glyphosate @ 3.2 ozl/gallon Spreader 90 @ 1 ozl/gallon Materials N/A Materials Escalade @ 48 ozl	Timing all season Timing Early/Mid	IVM Follow-up monitor results in sprin IVM Follow-up monitor for reemergence IVM Follow-up Repeat as necessary. Seed and fertilize to
oxious Weed (Action Threshold after seed set Control -Scotch Thist Action Threshold 2' to 6' Control -Scotch Thist Action Threshold as soon as plants appear	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal eradication and control of listed noxious weeds.	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method spot treatment with herbicide	scissors / loppers backpack sprayer Equipment shovel Equipment Backpack sprayer, pump sprayer	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials N/A Materials Escalade @ 48 ozl Spreader 90 @ 1 ozl/gallon	Timing all season Timing Early/Mid season	IVM Follow-up monitor results in sprin IVM Follow-up monitor for reemergence IVM Follow-up Repeat as necessary. Seed and fertilize to
oxious Weed (ox	Action Threshold after seed set Control - Scotch Thist Action Threshold 2' to 6' Control - Scotch Thist Action Threshold as soon as plants appear Control - Broadleaves Action Threshold	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal eradication and control of listed noxious weeds.	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method spot treatment with herbicide Inder 2" (A) Method	scissors / loppers backpack sprayer Equipment shovel Equipment Backpack sprayer, pump sprayer Equipment	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials N/A Materials Escalade @ 48 ozl Spreader 90 @ 1 ozl/gallon Materials	Timing all season Timing Early/Mid season Timing	IVM Follow-up monitor results in sprin IVM Follow-up monitor for reemergence IVM Follow-up Repeat as necessary, Seed and fertilize to reduce weed competition
oxious Weed (Action Threshold after seed set Control - Scotch Thist Action Threshold 2' to 6' Control - Scotch Thist Action Threshold as soon as plants appear Control - Broadleaves Action Threshold as soon as plants	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal eradication and control of listed noxious weeds. s in Reseeded Areas Management Goal eradication and control of	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method spot treatment with herbicide	scissors / loppers backpack sprayer Equipment shovel Equipment Backpack sprayer, pump sprayer	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials N/A Materials Escalade @ 48 ozl Spreader 90 @ 1 ozl/gallon Materials Buctril @ 16 oz	Timing all season Timing Early/Mid season Timing Early	IVM Follow-up monitor results in sprin IVM Follow-up monitor for reemergent IVM Follow-up Repeat as necessary Seed and fertilize to reduce weed competition IVM Follow-up Repeat as necessary
oxious Weed (cocation Type all zones oxious Weed (cocation Type all zones oxious Weed (cocation Type all zones	Action Threshold after seed set Control - Scotch Thist Action Threshold 2' to 6' Control - Scotch Thist Action Threshold as soon as plants appear Control - Broadleaves Action Threshold	Management Goal eradication tle (Mechanical) (A) Management Goal eradication tle (B) Management Goal eradication and control of listed noxious weeds.	cut and bag seed heads spot treatment of plants with herbicide Method dig up plant with herbicide Method spot treatment with herbicide Inder 2" (A) Method	scissors / loppers backpack sprayer Equipment shovel Equipment Backpack sprayer, pump sprayer Equipment	Glyphosate @ 3.2 ozl/galon Spreader 90 @ 1 ozl/gallon Materials N/A Materials Escalade @ 48 ozl Spreader 90 @ 1 ozl/gallon Materials	Timing all season Timing Early/Mid season Timing	IVM Follow-up monitor results in sprir IVM Follow-up monitor for reemergen IVM Follow-up Repeat as necessary Seed and fertilize to reduce weed competition

Integrated Vegetation Management Prescriptions

ocation Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants	eradication and control of	Band application	tank sprayer	Buctril @ 20 ozl	Early	Repeat as necessary
	appear	listed noxious weeds.			Vista @ 12 ozl	Season	Seed and fertilize to
					Spreader 90 @ 2 pts		reduce weed competiti
xious Weed (Control - <i>Diffuse Kna</i>	npweed (Biological Control)	(A)				
ocation Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	flowering	Reduce/control host	Biological	None	Larinus minutus	Spring	Monitor and repeat of
	_	plant				Summer	redeploy as needed
xious Weed (Control - Knapweeds	s - Rosette Stage (B)					
ocation Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	as soon as plants	eradication and control of	spot treatment w/	backpack sprayer or	Transline @ 16 ozl.	Early	Reapply as necessar
	appear	listed noxious weeds.	herbicide	spray bottle, pickup, etc.	Spreader 90 @ 2 pts	Season	Seed and fertilize to
	, ,						reduce weed competiti
all zones	as soon as plants appear	eradication and control of listed noxious weeds.	spot treatment w/ herbicide	backpack sprayer or spray bottle, pickup, etc.	Transline @ 20 ozl. Spreader 90 @ 2 pts	Early Season	Reapply as necessal Seed and fertilize to reduce weed competit
							reduce weed competiti
	1						
		rthistle (Biological Control)	1 /				
ocation Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
	Action Threshold as soon as plants	Management Goal Reduce/control host	1 /	Equipment None	Materials Eustenopus villosus	Spring	Monitor and repeat of
ocation Type	Action Threshold	Management Goal	Method				Monitor and repeat of
all zones	Action Threshold as soon as plants appear Control - Yellow star	Management Goal Reduce/control host plant thistle - At Rosette Stage (Method Biological	None	Eustenopus villosus	Spring Summer	Monitor and repeat of redeploy as needed
cation Type all zones kious Weed (cation Type	Action Threshold as soon as plants appear Control - Yellow star Action Threshold	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal	Method Biological B) Method	None	Eustenopus villosus Materials	Spring Summer	Monitor and repeat of redeploy as needed
all zones	Action Threshold as soon as plants appear Control - Yellow star Action Threshold as soon as plants	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal eradication and control of	Method Biological B) Method spot treatment w/	None Equipment backpack sprayer or	Eustenopus villosus Materials Tordon 22k @ 32 ozl	Spring Summer Timing Early	Monitor and repeat of redeploy as needed
cation Type all zones kious Weed (cation Type	Action Threshold as soon as plants appear Control - Yellow star Action Threshold	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal	Method Biological B) Method	None	Eustenopus villosus Materials	Spring Summer	Monitor and repeat of redeploy as needed IVM Follow-up Repeat as necessary Seed and fertilize to
all zones xious Weed (ocation Type	Action Threshold as soon as plants appear Control - Yellow star Action Threshold as soon as plants	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal eradication and control of	Method Biological B) Method spot treatment w/	None Equipment backpack sprayer or	Eustenopus villosus Materials Tordon 22k @ 32 ozl	Spring Summer Timing Early	Monitor and repeat of redeploy as needed IVM Follow-up Repeat as necessary Seed and fertilize to
all zones xious Weed (pocation Type all zones	Action Threshold as soon as plants appear Control - Yellow star Action Threshold as soon as plants appear	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal eradication and control of	Method Biological B) Method spot treatment w/ herbicide g Stage (C)	None Equipment backpack sprayer or	Eustenopus villosus Materials Tordon 22k @ 32 ozl	Spring Summer Timing Early	Monitor and repeat of redeploy as needed IVM Follow-up Repeat as necessary Seed and fertilize to
all zones xious Weed (poation Type all zones	Action Threshold as soon as plants appear Control - Yellow star Action Threshold as soon as plants appear	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal eradication and control of listed noxious weeds.	Method Biological B) Method spot treatment w/ herbicide	Equipment backpack sprayer or spray bottle, pickup, etc. Equipment	Materials Tordon 22k @ 32 ozl Spreader 90 @ 2 pts Materials	Spring Summer Timing Early	Monitor and repeat or redeploy as needed
all zones xious Weed (pocation Type all zones	Action Threshold as soon as plants appear Control - Yellow star Action Threshold as soon as plants appear Control - Yellow star	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal eradication and control of listed noxious weeds.	Method Biological B) Method spot treatment w/ herbicide g Stage (C)	Equipment backpack sprayer or spray bottle, pickup, etc. Equipment backpack sprayer or	Materials Tordon 22k @ 32 ozl Spreader 90 @ 2 pts Materials Tordon 22k @ 64ozl	Spring Summer Timing Early Season	IVM Follow-up Repeat an ecessary Seed and fertilize to reduce weed competiti
ocation Type all zones xious Weed (ocation Type all zones xious Weed (ocation Type	Action Threshold as soon as plants appear Control - Yellow star Action Threshold as soon as plants appear Control - Yellow star Action Threshold	Management Goal Reduce/control host plant thistle - At Rosette Stage (Management Goal eradication and control of listed noxious weeds. thistle - At Bolting/Flowerin Management Goal	Method Biological B) Method spot treatment w/ herbicide g Stage (C) Method	Equipment backpack sprayer or spray bottle, pickup, etc. Equipment	Materials Tordon 22k @ 32 ozl Spreader 90 @ 2 pts Materials	Spring Summer Timing Early Season Timing	IVM Follow-up Repeat as necessar Seed and fertilize to reduce weed competit

Integrated Vegetation Management Prescriptions

SC Region Area 4- IVM Prescriptions

Tree and Brush Control

Tree and Brush Control - Locust, Russian Olive, Tree of Paradise, Poplar, (trees over 6 ' in height)

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
zone 2	whenever trees are	control of young trees that	hand cutting, treatment of	power saws, loppers, chipper,	Backpack sprayer-undiluted mix of	anytime	Seed and fertilize or
	likely or have potential	may impact roadside function	cut surface w/ herbicide	backpack or hand-held sprayer	Garlon 3A		plant to establish low
	to grow and fall	if allowed to grow.	chip debris in zone 2				growing native
	on the highway						plant community.

Nuisance Weed Control

Nuisance Weed Control - Russian Thistle

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	wherever new	minimize populations	foliar treatment w/	truck mounted sprayer where	Escalade @ 48 ozl	prior to	Reapply as necessary.
new or limited	infestations occur	and prevent further	herbicide	possible, backpack sprayer	Spreader 90 @ 2 pts	seed	Seed and fertilize or
infestations	(dependent on	spread of nuisance weeds		where necessary			plant to restore native
	available resources)						plant community.

Kochia over 2" in height

. tooina	0 1 0 1 <u></u>						
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all	wherever new	eradicate where	foliar treatment	truck mounted	Escalade @ 48 ozl	spring to	seed and fert.
	infestations occur	mandated, minimize	with herbicide	sprayer where possible	Spreader 90 @ 2 pts	mid summer	low growing native type
	(when resources	populations where		backpack where necessary			plant communities
	are available)	not mandated					

Nuisance Weed Control - Bull Thistle (Mechanical)

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones	wherever present	control and eradication	dig up plant	shovel	NA	all year	monitor in spring

Integrated Vegetation Management Prescriptions

Mowing Prescriptions

Note: Mowing should be accomplished to meet specific goals and objectives specified in the "Management Goal" section below.

Zone 2 Maintenance - Weed seed Control

Location Type	Management Goals	Method	Equipment	Timing	Planning and Follow-up
As needed in Zone 2 or 3	1) Limit noxious weed seed production	Mow single pass	mower,	Mowing should take place late	1) Communicate goals with
	2) Improve roadside vegetation	at 10-12 inches	attenuator	in the growth cycle of the target plant	operator prior to undertaking operation
	3) Control of annual weeds				2) Inspect after operation is complete to
	5) Improve conditions for desirable species			This will limit regrowth and potential	ensure target species are controlled
				seed production.	and seeds have not developed

Zone 2 Maintenance - Crop/Sensitive Area

Location Type	Management Goals	Method	Equipment	Timing	IVM Follow-up
As needed in Zone 2 or 3	Limit noxious weed seed production	Mow single pass	mower,	Mowing should take place late	1) Communicate goals with
	2) Improve roadside vegetation	at 10-12 inches	attenuator	in the growth cycle of the target plant	operator prior to undertaking operation
	3) Control of annual weeds			species but prior to seed development.	2) Inspect after operation is complete to
	4) eliminate potential risk of herbicide application.			This will limit regrowth and potential	ensure target species are controlled
	5) Improve conditions for desirable species			seed production.	and seeds have not developed

Zone 2 Maintenance-Safety/Sight Distance

Location Type	Management Goals	Method	Equipment	Timing	IVM Follow-up
As needed in zone 1, 2 or 3	1) Improve sight distance for safety	Mow single pass	mower,	Mowing should take place as late	1) Communicate goals with
	2) Incidental control of annual noxious weeds	at 10-12 inches	attenuator	in the growing season as possible	operator prior to undertaking operation
	3) Incidental control of seed production			while still maintaining good sight distance	2) Monitor area for regrowth
	5) Improve conditions for desirable species				and adequate sight distance
					3) re-mow as necessary to provide safe
					sight distance

Zone 2 Maintenance- Remove Overstory (old weed debris)

Location Type	Management Goals	Method	Equipment	Timing	IVM Follow-up
As needed in Zone 2 or 3	1) Remove old vegetation debris in order to	Mow single pass	mower,	Mowing should take place late	1) Communicate goals with
	control emerging weeds	at 10-12 inches	attenuator	fall/winter after grass is dormant	operator prior to undertaking operation
	2) Remove old vegetation debris that may be				
	restricting desirable grasses				
	3) Improve conditions for desirable species				

Zone 2 Maintenance- New Seeding

Location Type	Management Goals	Method	Equipment	Timing	IVM Follow-up
As needed in Zone 1, 2 or 3	(1 Reduce weed pressure	Mow single pass	mower,	Prior to seed set of weed species	1) Communicate goals with
	(2 Improve roadside vegetation	maintaining deck height	attenuator	or when needed to reduce competition	operator prior to undertaking operation
	(3 Eliminate weed seed source	above desirable grass		with desirable species	2) Inspect after operation is complete to
					ensure target species are controlled

Appendix A Integrated Vegetation Management Prescriptions

Tri-Cities Area

Planting Prescriptions

Compost Mix

Species and Variety of Seed in Mixture by Common Name and (Botanical name)	Pounds Pure Live Seed (PLS) Per Acre	
Bluebunch Wheatgrass		
"Wahluke" (Pseudoroegneria spicata)	5.9	
Thickspike Wheatgrass "Schwindemar"		
(Agropyron trachycaulum)	4.65	
Crested Wheatgrass "Nordan"		
(Agropyron cristatum)	0.75	
Crested Wheatgrass "Siberian Vavilov"		
(Agropyron cristatum)	0.75	
Sandberg Bluegrass "Duffy Creek"		
(Poa sandbergii)	0.83	
Indian Ricegrass "Nespar"		
(Oryzopsis hymenoides)	2.35	
Needle and Thread Grass (Hesperostipa comata)	0.71	
Sand dropseed (Sporobolus cryptandrus)	0.06	
Total Lbs PLS/Acre	16	

Appendix A Integrated Vegetation Management Prescriptions

Optional Species

Tri-Cities

In		
Species and Variety of Seed in	Pounds Pure	
Mixture by Common Name and	Live Seed	
(Botanical name)	(PLS) Per Acre	
Rubber Rabitbrush	1.00	
Table Table asi	1.00	
Basin Big Sage	0.04	
Common Yarrow	0.01	
Snowy Buckwheat	1.10	
Showy buckwheat	1.10	

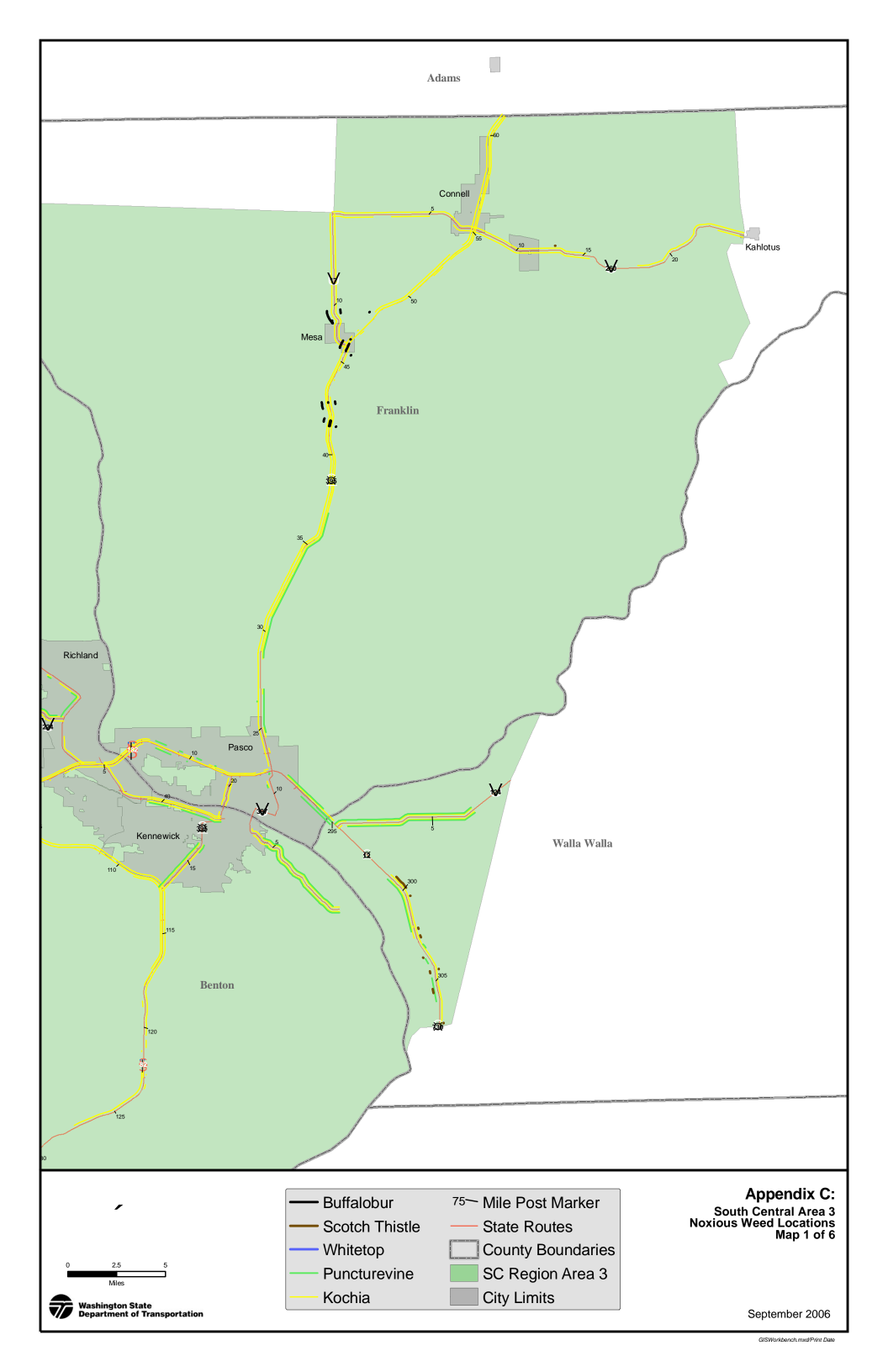
Herbicide Guidelines Appendix B

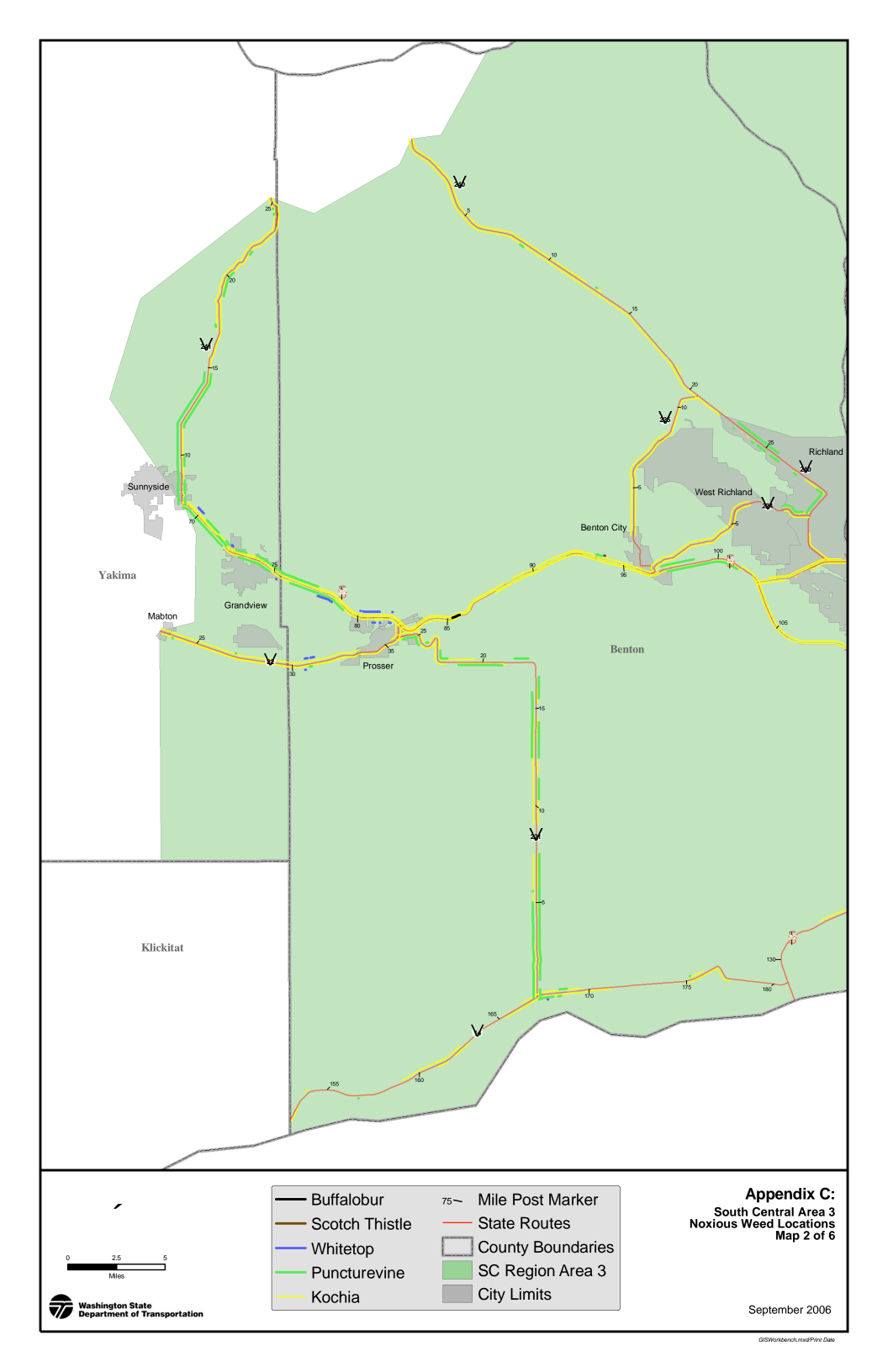
Herbicides Approved for Use on WSDOT Rights of Way

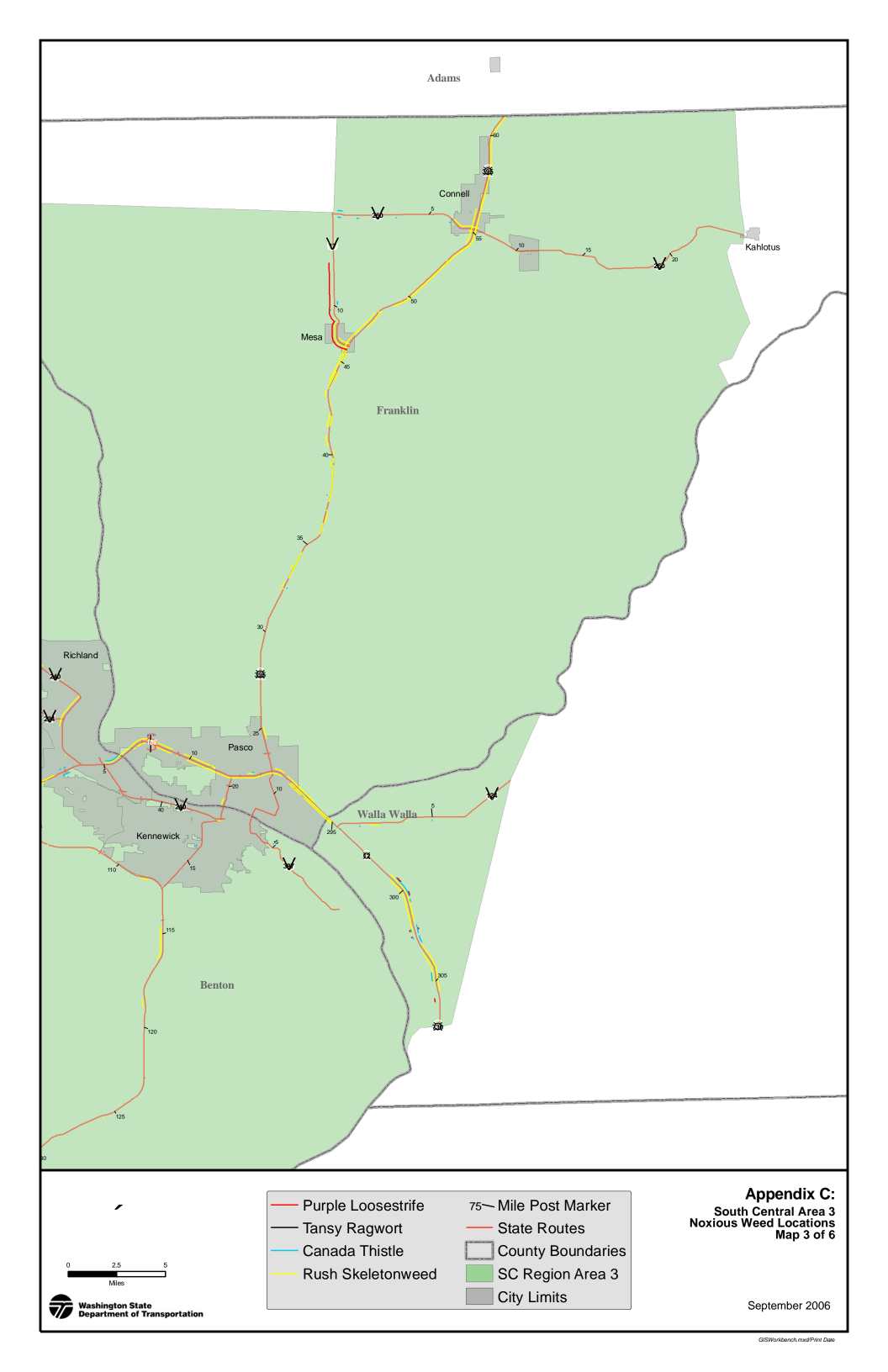
When making herbicide applications:

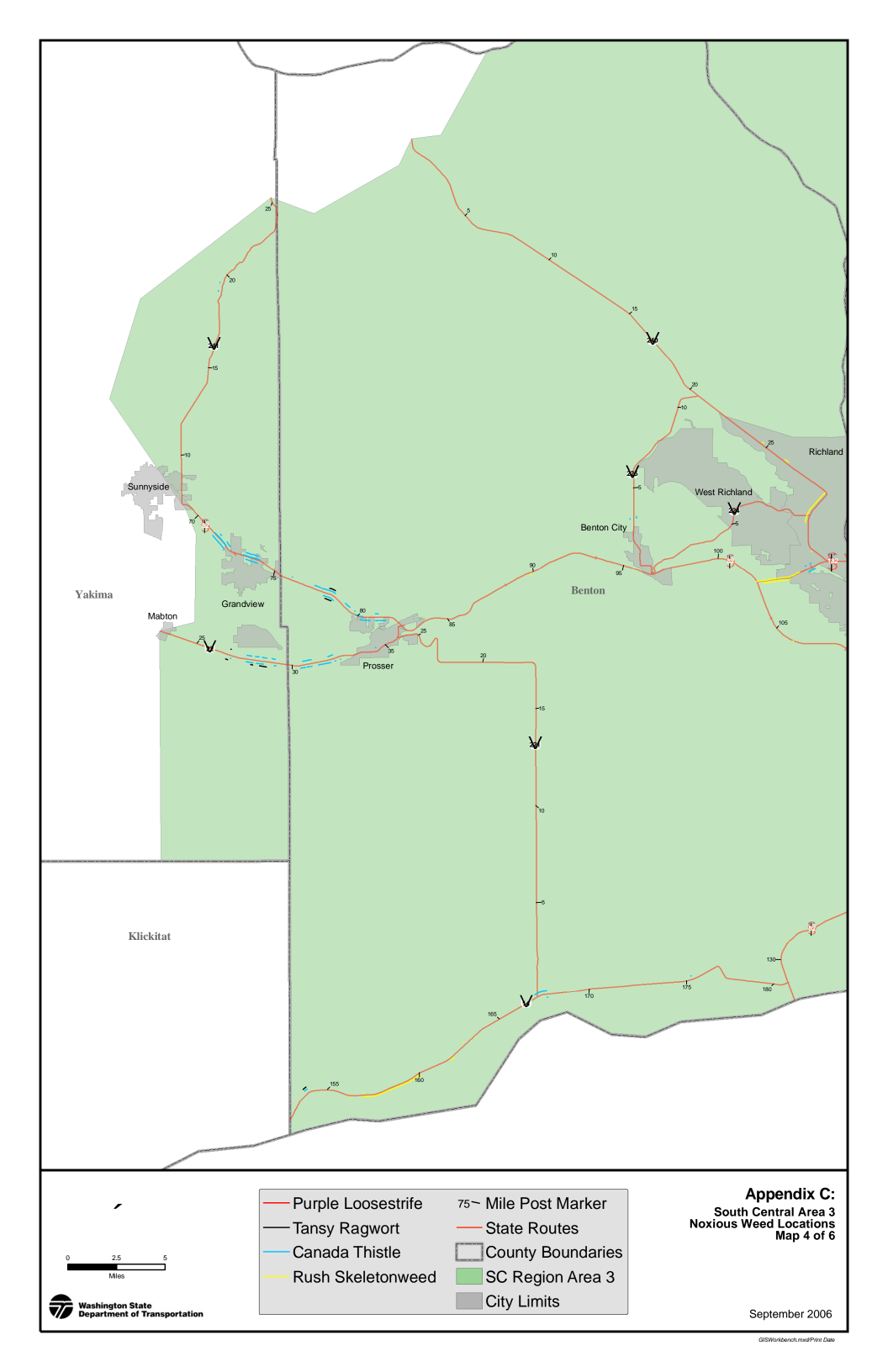
- Always read and follow product labels
 Always use personal protective equipment when mixing, loading, and applying

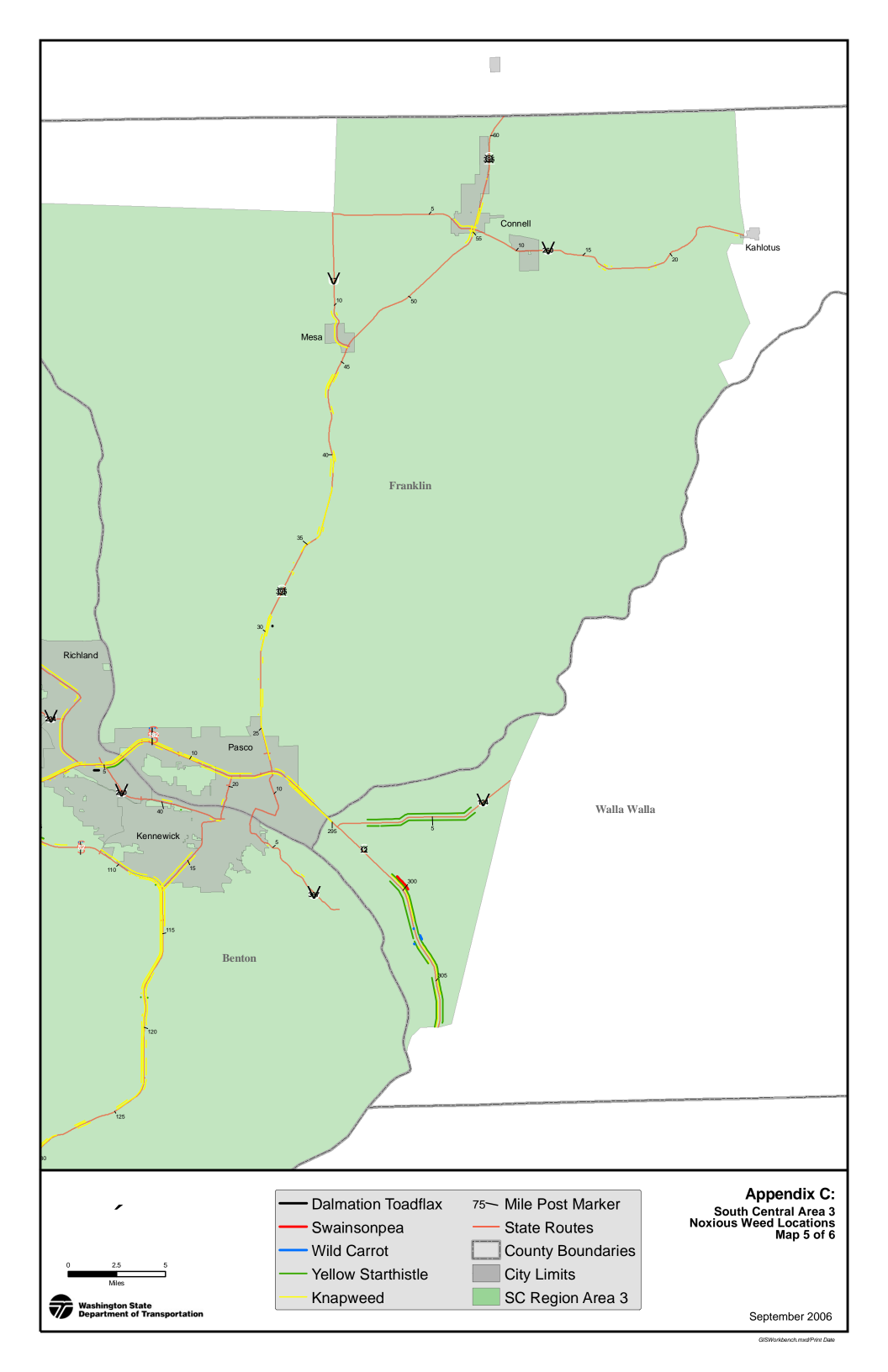
Chemical Name	Product Name(s)	Where Used	How/Why Used	Notes/Recommendations	Restrictions	Cautions
2,4-D	Weedar 64 Amine 4 Veteran 720 Curtail WeedDestroy Platoon Crossbow Escalade Weedmaster Solution Savage Weedone LV4	Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	Selective broadleaf treatment	Ester and acid formulations of 2,4-D may provide a good alternative to amine formulations. A number of the 2,4-D products come premixed with other herbicides.		Amine formulations cause irreversible eye damage and are highly toxic to rainbow trout. All 2,4-D products pose risks when applied near grapes and other sensitive crops.
Bromacil	Krovar 1 DF Hyvar	Zone 1	Nonselective pre- emergent grass and weed control	Krovar and Hyvar are premixed with diuron	Westside - Restricted for use Eastside - Krovar restricted for use within 60' of all water	Bromacil is potentially mobile in soil, use caution if rain is possible.
Bromoxynil	Buctril 2EC BroClean Brox 2E	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	Effective broadleaf weed control without grass seed suppression	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	Highly toxic to fresh water fish
Chlorsulfuron	Telar XP Landmark XP	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	Product highly effective on Canadian thistle and horsetail. Landmark is premixed with Oust.	None	None
Clopyralid	Transline Curtail Pathfinder	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	Curtail is premixed with 2,4-D, Pathfinder is premixed with triclopyr	Curtail and Pathfinder are restricted for use within 60' of all water because of mixture with other restricted herbicides.	Curtail contains 2,4-D amine which causes irreversible eye damage and is highly toxic to rainbow trout
Dicamba	Vanquish Veteran 720	Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	Selective broadleaf treatment		Veteran 720 is restricted for use within 60' of all water because of 2,4-D amine content	Veteran 720 contains 2-4-D amine which causes irreversible eye damage and is highly toxic to rainbow trout
Dichlobenil	Norosac 4G Casoron	Ornamental planting beds	Pre-emergent weed control in ground cover beds. Post emergent control of grasses.	Highly effective for pre- emergent control of unwanted weeds in ornamentals	Restricted for use within 60' of all water	Dichlobenil is highly toxic to aquatic insects
Diflufenzopyr	Overdrive	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment		None	None
Diuron	Karmex Diuron 4 L Diuron 80 DF	Zone 1	Nonselective pre- emergent grass and weed control	Cost effective weed control for Zone 1 in Eastern Washington	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	Highly toxic to fish.
Flumioxazin	Payload	Zone 1	Nonselective pre- emergent grass and weed control	still evaluating	all salt water	Highly toxic to estuarine invertebrates
Fluroxypyr	Vista	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment		None	Highly toxic to Eastern Oyster, high surface runoff potential
Fosamine	Krenite S	Tree and brush control in Zones 2 & 3	Selective broadleaf treatment	Effective broadleaf tree control without visual impacts	None	None
Glyphosate	Roundup Pro Razor Pro Buccaneer Aquaneat Rodeo Aquamaster	Zone 1, spot spray around shrub and tree plantings, aquatic weed control (Rodeo, Aquamaster)	Nonselective control of all vegetation	Rodeo, Aquamaster and Aquaneat are approved for use in or over water. Aquatic versions of glyphosate products are approved for use with NPDES permit.	None	None
Imazapyr	Arsenal Habitat	Zone 1	Pre and post-emergent non-selective control of all vegetation	Habitat is an aquatic version of Arsenal - good alternative to glyphosate in certain cases	None	High surface runoff potential, potentially mobile in soil if rain is possible.
Isoxaben	Gallery 75DF	Turf & Ornamental	Pre-emergent weed control in ground cover beds	Works well by itself or with Ronstar	all water	High surface runoff potential
Metsulfuron- methyl	Escort XP Metsulfuron Methyl 60 DF	Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	Selective broadleaf and conifer treatment	None	None	None
Norflurazon	Predict	Zone 1	Pre-emergent Weed control in Zone 1 and ground cover beds	be difficult to keep in suspension	Restricted for use within 60' of all water	High surface runoff potential
Oryzalin	Oryzalin A.S. Surflan A.S	Zone 1 Ornamental planting beds	control in Zone 1 and ground cover beds	rinsing to thoroughly remove residues from empty container	Restricted for use within 60' of all water	Highly toxic to fish
Oxadiazon	Ronstar G Ronstar WSP	Turf & Ornamental	Pre-emergent weed control in ground cover beds		all water, gardens, plants bearing edible fruit	Highly toxic to fish
Pendimethalin	•	Zone 1 Turf & Ornamental	Nonselective Pre- emergent grass and weed control	None	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	Highly toxic to fish, high potential for loss on eroded soil
Picloram	Tordon	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	Highly effective for conifer and broadleaf weed control in Eastern Washington	Eastside - Restricted for use within 60' of all water	Highly mobile in soil and readily adsorbed through roots of desirable trees
Pyraflufen Sulfentrazone	Edict Portfolio	Noxious and nuisance weed control, Zones 2 and 3 Zone 1	2,-4-D substitute, effective on Kochia, Russian thistle Nonselective pre-	Kochia control	Restricted for use within 60' of all water Westside - Restricted for use	Irreversible eye damage, highly toxic to Rainbow Trout
Sulfometuron-	Oust	Zone 1	emergent grass and weed control Nonselective pre/post	2006 Landmark is premixed with Telar	Eastside - Restricted for use within 60' of all water	High surface runoff potential, potentially mobile in soil if rain is possible. None
methyl	Landmark XP		emergent grass and weed control	·		
Trial and Amina	Spike 80DF	Zone 1	Nonselective pre- emergent grass and weed control	None	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	High surface runoff potential, potentially mobile in soil if rain is possible.
Triclopyr Amine		Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	treatment			Irreversible eye damage
Triclopyr Ester		Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	Selective broadleaf treatment		Restricted for use within 60' of all water	Highly toxic to fish

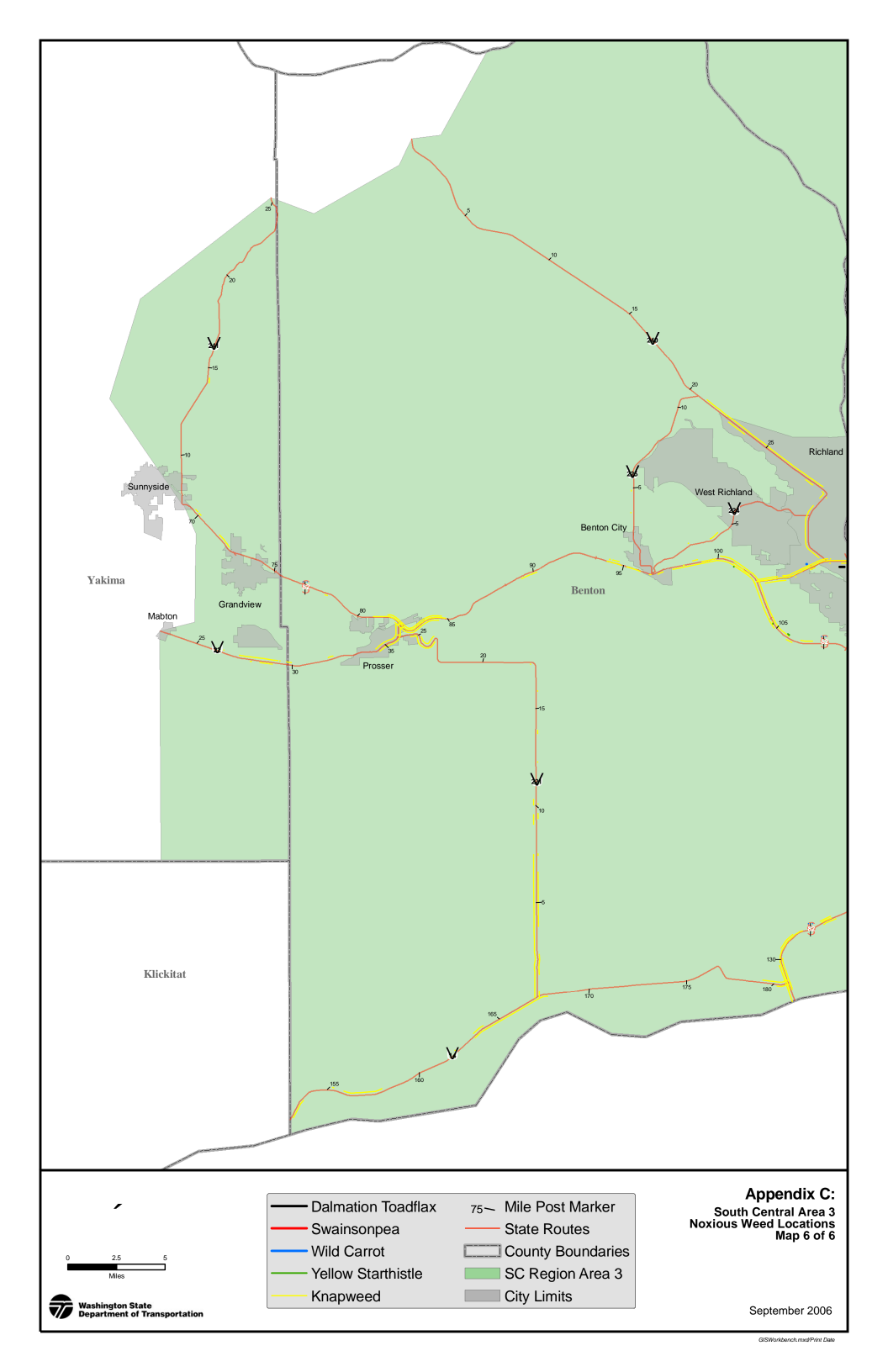


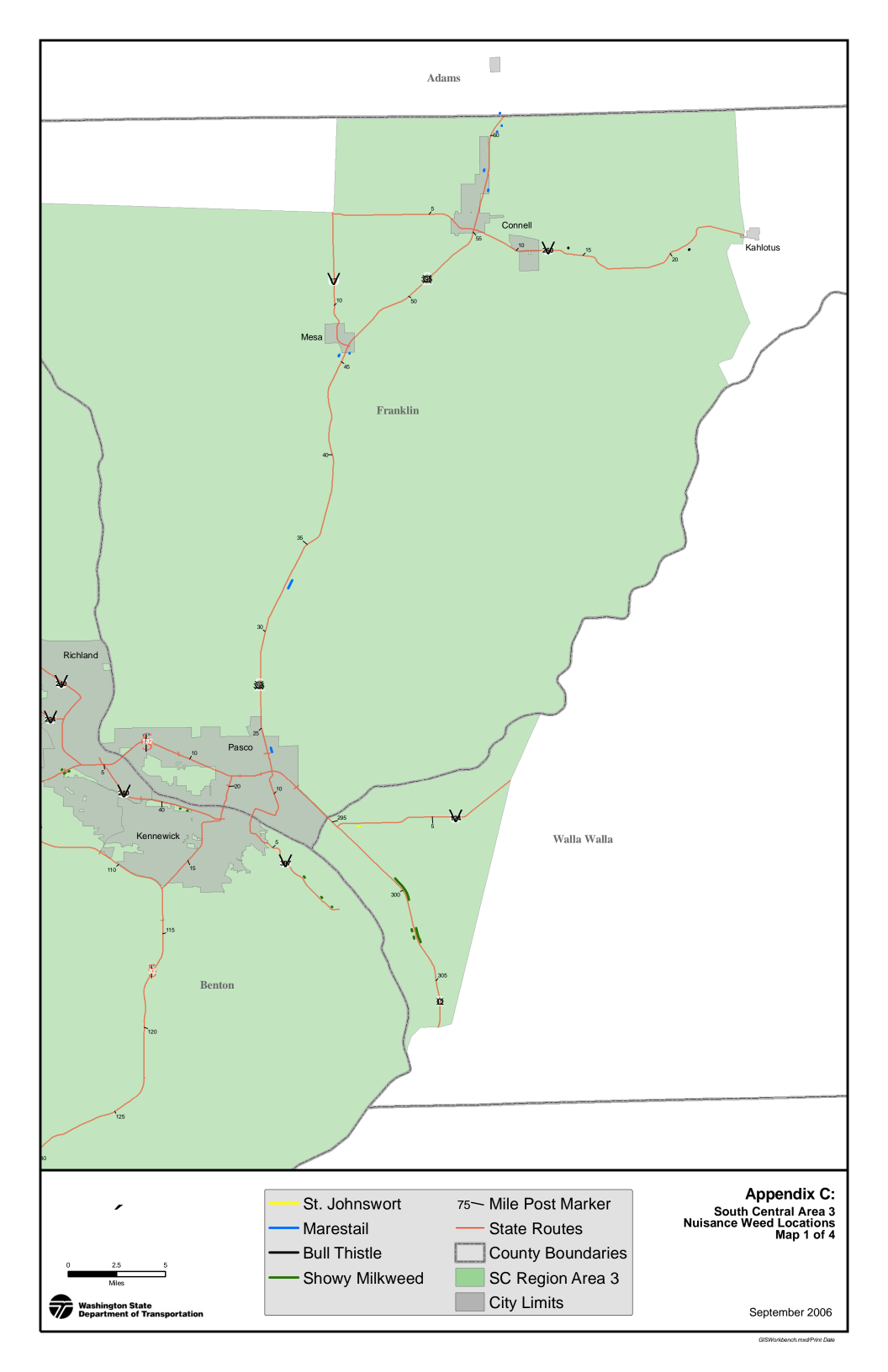


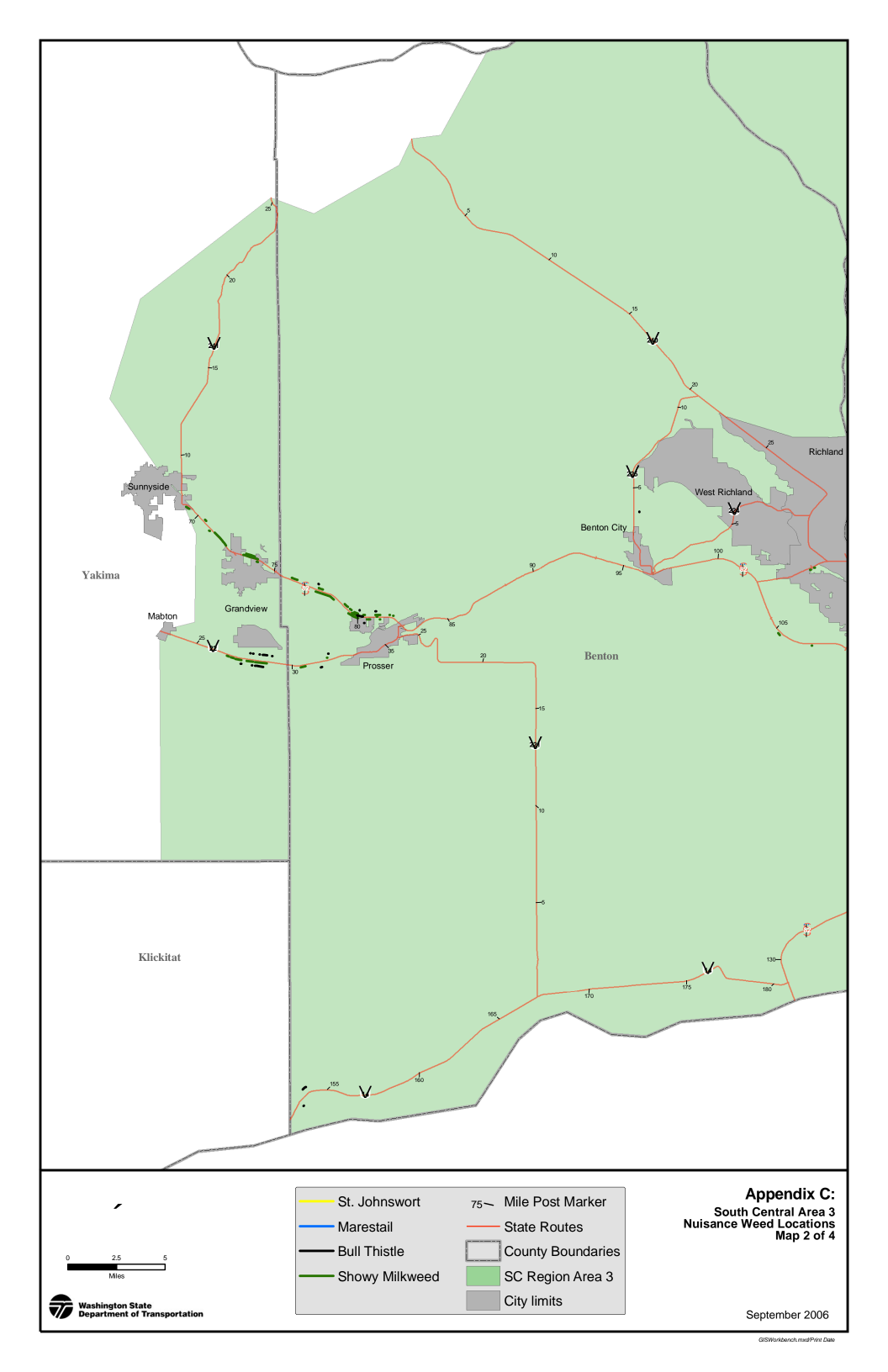


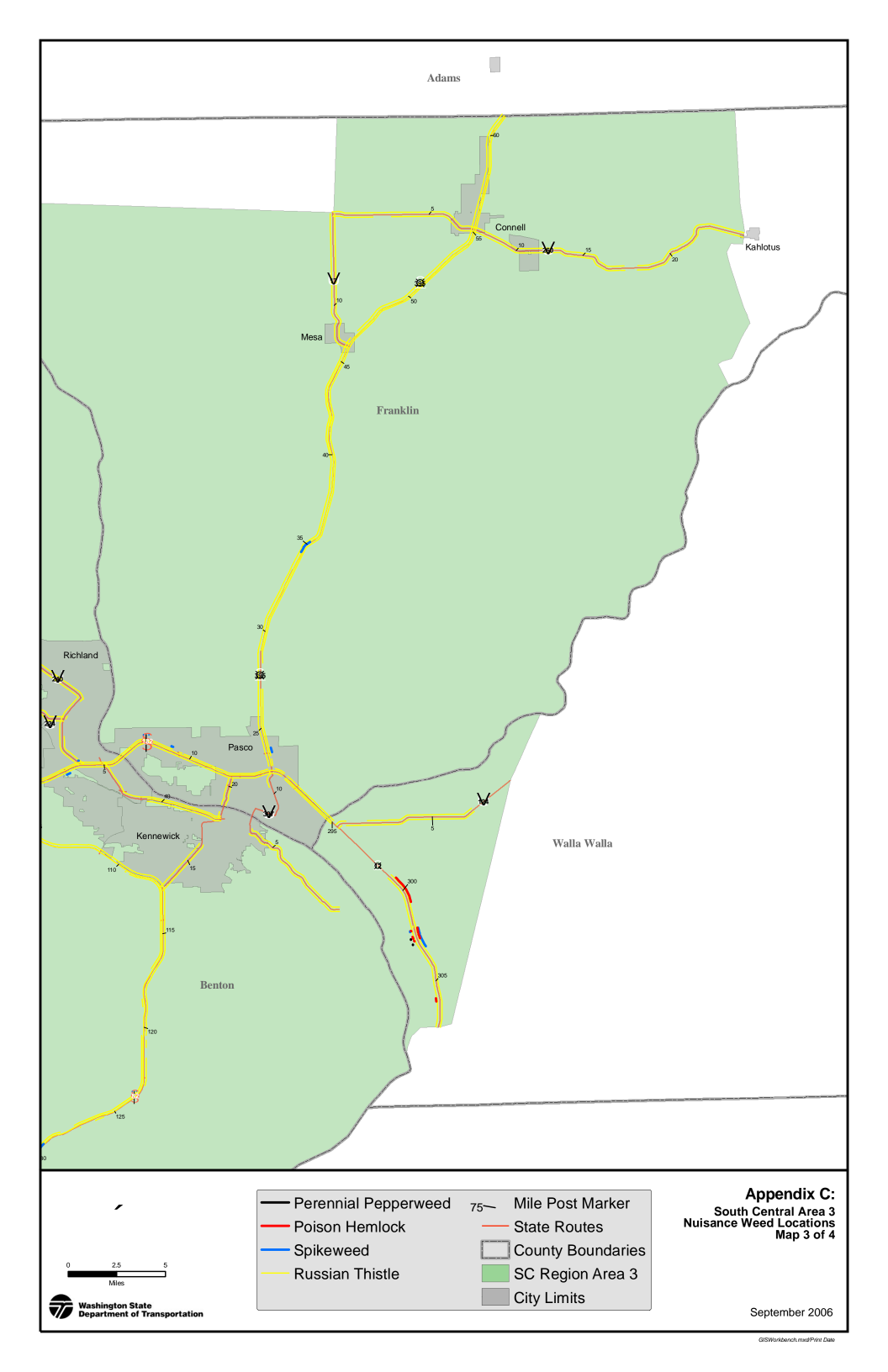












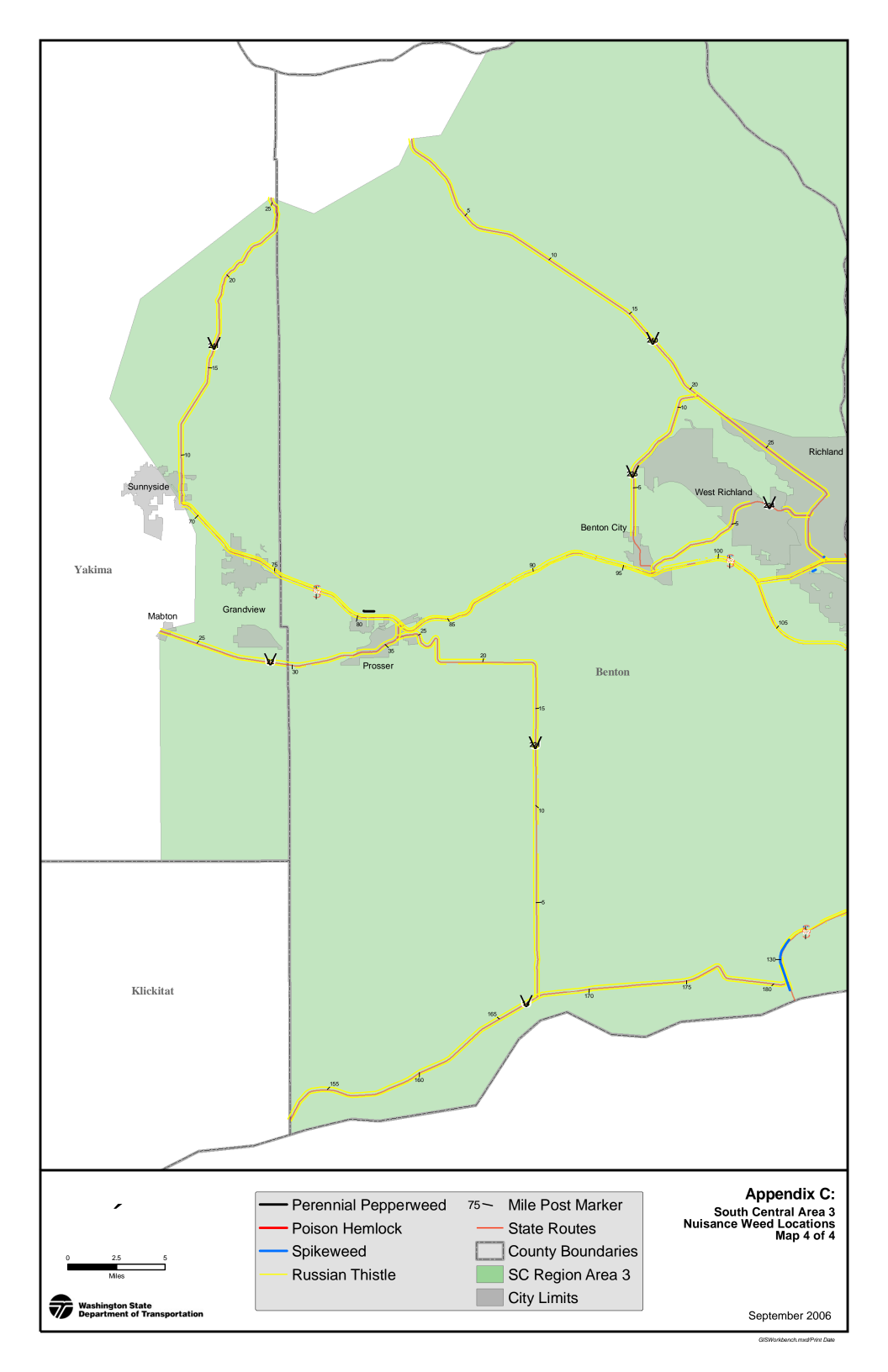


Table 3.0

Definitions:

Locations area distinguished between opposing sides of the highway by right shoulder (RS) and median shoulder (LS) in relation to direction of travel, indicated by increasing (INC) or decreasing (DEC) mile markers.

Description - Brief explanation of special treatment required

SR	Direction	Shoulder	BEG MP	END MP		Туре	Description
012	INC	RS	291.82	293.10	Ramp		Mow out quadrants
012	DEC	RS	292.78	291.69	Ramp		Mow out quadrants
082	INC	RS	69.00	69.51	Ramp		Mow out quadrants
082	INC	RS	72.70	73.30	Ramp		Mow out quadrants
082	INC	RS	74.71	75.59	Ramp		Mow out quadrants
082	INC	RS	75.85	76.83	Ramp		Mow out quadrants
082	INC	RS	79.59	80.49	Ramp		Mow out quadrants
082	INC	RS	82.24	82.85	Ramp		Mow out quadrants
082	INC	RS	88.25	89.05	Ramp		Mow out quadrants
082	INC	RS	93.21	94.17	Ramp		Mow out quadrants
082	INC	RS	96.28	97.11	Ramp		Mow out quadrants
082	INC	RS	101.67	102.55	Ramp		Mow out quadrants
082	INC	RS	104.20	105.15	Ramp		Mow out quadrants
082	INC	RS	108.95	109.68	Ramp		Mow out quadrants
082	INC	RS	112.86	113.69	Ramp		Mow out quadrants
082	INC	RS	114.09	114.95	Ramp		Mow out quadrants
082	INC	RS	122.34	123.28	Ramp		Mow out quadrants
082	INC	RS	131.27	132.05	Ramp		Mow out quadrants
082	DEC	RS	131.87	131.06	Ramp		Mow out quadrants
082	DEC	RS	130.88	129.94	Ramp		Mow out quadrants
082	DEC	RS	123.12	122.16	Ramp		Mow out quadrants
082	DEC	RS	114.69	113.87	Ramp		Mow out quadrants
082	DEC	RS	113.06	112.27	Ramp		Mow out quadrants
082	DEC	RS	109.43	108.99	Ramp		Mow out quadrants
082	DEC	RS	104.83	104.05	Ramp		Mow out quadrants
082	DEC	RS	102.88	102.01	Ramp		Mow out quadrants
082	DEC	RS	96.97	96.08	Ramp		Mow out quadrants
082	DEC	RS	93.93	93.10	Ramp		Mow out quadrants
082	DEC	RS	88.85	88.04	Ramp		Mow out quadrants
082	DEC	RS	82.88	82.25	Ramp		Mow out quadrants
082	DEC	RS	82.25	80.38	Ramp		Mow out quadrants
082	DEC	RS	80.38	79.48	Ramp		Mow out quadrants
082	DEC	RS	75.38	74.53	Ramp		Mow out quadrants
082	DEC	RS	73.07	72.65	Ramp		Mow out quadrants
082	DEC	RS	69.28	69.00	Ramp		Mow out quadrants
182	INC	RS	0.00	0.47	Ramp		Mow out quadrants
182	INC	RS	2.58	3.43	Ramp		Mow out quadrants
182	INC	RS	3.91	4.50	Ramp		Mow out quadrants

Table 3.0

Definitions:

Locations area distinguished between opposing sides of the highway by right shoulder (RS) and median shoulder (LS) in relation to direction of travel, indicated by increasing (INC) or decreasing (DEC) mile markers.

Description - Brief explanation of special treatment required

SR	Direction	Shoulder	BEG MP	END MP	Туре	Description
182	INC	RS	4.75	5.47	Ramp	Mow out quadrants
182	INC	RS	6.96	7.93	Ramp	Mow out quadrants
182	INC	RS	8.96	9.95	Ramp	Mow out quadrants
182	INC	RS	11.82	12.84	Ramp	Mow out quadrants
182	INC	RS	13.48	13.82	Ramp	Mow out quadrants
182	INC	RS	13.93	14.95	Ramp	Mow out quadrants
182	DEC	RS	14.80	13.93	Ramp	Mow out quadrants
182	DEC	RS	13.73	13.17	Ramp	Mow out quadrants
182	DEC	RS	12.91	12.30	Ramp	Mow out quadrants
182	DEC	RS	12.14	11.39	Ramp	Mow out quadrants
182	DEC	RS	9.66	8.77	Ramp	Mow out quadrants
182	DEC	RS	7.62	6.78	Ramp	Mow out quadrants
182	DEC	RS	5.23	4.36	Ramp	Mow out quadrants
182	DEC	RS	4.20	3.67	Ramp	Mow out quadrants
182	DEC	RS	3.25	2.38	Ramp	Mow out quadrants
182	DEC	RS	0.37	0.00	Ramp	Mow out quadrants
221	Both	RS	25.48	26.07	City of Prosser	Maintain by city
224	Both	RS	4.75	8.39	City of West Richland	Maintain by city
224	Both	RS	8.39	9.90	City of Richland	Maintain by city
225	Both	RS	0.00	2.69	City of Benton	Maintain by city
240	INC	RS	37.59	38.14	Ramp	Mow out quadrants
240	INC	RS	38.65	39.27	Ramp	Mow out quadrants
240	INC	RS	40.17	40.98	Ramp	Mow out quadrants
240	DEC	RS	43.15	42.16	Ramp	Mow out quadrants
240	DEC	RS	40.83	40.00	Ramp	Mow out quadrants
240	DEC	RS	39.13	38.38	Ramp	Mow out quadrants
240	DEC	RS	37.74	37.49	Ramp	Mow out quadrants
240	DEC	RS	36.47	36.05	Ramp	Mow out quadrants
240	DEC	RS	34.74	34.55	Ramp	Mow out quadrants
240	Both	RS	22.36	28.82	City of Richland	Maintain by city
241	Both	RS	7.52	8.02	City of Sunnyside	Maintain by city
260	Both	RS	24.59	24.73	City of Kahlotus	Maintain by city
395	INC	RS	13.12	13.45	Ramp	Mow out quadrants
395	INC	RS	19.38	19.58	Ramp	Mow out quadrants

Appendix D

Special Maintenance Area

Table 3.0

Definitions:

Locations area distinguished between opposing sides of the highway by right shoulder (RS) and median shoulder (LS) in relation to direction of travel, indicated by increasing (INC) or decreasing (DEC) mile markers.

Description - Brief explanation of special treatment required

SR	Direction	Shoulder	BEG MP	END MP	Туре	Description
395	INC	RS	19.84	20.54	Ramp	Mow out quadrants
395	INC	RS	22.80	23.30	Ramp	Mow out quadrants
395	INC	RS	23.60	24.28	Ramp	Mow out quadrants
395	INC	RS	32.54	33.31	Ramp	Mow out quadrants
395	INC	RS	45.50	46.49	Ramp	Mow out quadrants
395	INC	RS	54.50	55.73	Ramp	Mow out quadrants
395	DEC	RS	55.46	54.25	Ramp	Mow out quadrants
395	DEC	RS	46.25	45.35	Ramp	Mow out quadrants
395	DEC	RS	33.05	32.42	Ramp	Mow out quadrants
395	DEC	RS	24.18	23.63	Ramp	Mow out quadrants
395	DEC	RS	23.06	22.77	Ramp	Mow out quadrants
395	DEC	RS	20.52	19.77	Ramp	Mow out quadrants
395	DEC	RS	18.58	18.03	Ramp	Mow out quadrants
395	Both	RS	16.17	17.28	City of Kennewick	Maintain by city
397	INC	RS	11.05	11.23	Ramp	Mow out quadrants
397	DEC	RS	11.23	11.04	Ramp	Mow out quadrants
397	Both	RS	5.52	7.24	City of Kennewick	Maintain by city
397	Both	RS	7.24	11.23	City of Pasco	Maintain by city



Integrated Vegetation Management Record

Org. Code	Сотаду	Date			Vegetation Management Zone(s)					
455310	franklin	7/21/2005			☐ Zone 1 ☐ Zone 2 ☒ Zone 3					
Azea		Ī	ocation							
38. 395 MP 27.6 * MP quarry site/west of 395 from preston winery										
Check Appropri	1 1 KOMOSTOR	☐ Landscaped Area ☐ Rest Area ☐ Park-n-Ride	☐ Bridge ☐	Mitigation Sit Stormwater Yard/Stockpii	☐ Yes ☐ Aquatic					
	=	rush/Trees 🔲 Other	List Targe diffusse k	-	tted knapweed					
Noxious	Reason for Action: Nuisance Weeds Fire Prevention Restore Native Veg. Zone 1 Pilot Aesthetic Site Distance Hazard Vegetation Customer Request Enhance Vegetation Slope Stabilization Other									
Long term	IVM plan (Describe go	als/objectives and a st	tep-by-step approach	over time)		_				
the site with	Long term IVM plan (Describe goals/objectives and a step-by-step approach over time) Latinus minutus was released in hime of 2000 first year no results no monitoring for the next 3 years on huly 20th, 2005 I went out to the site with Shirley Bumpaous. We found an extremely high population of beatles. I would say that 90 percent or more of the knapweed is controlled. This is a fantastic nursury site.									
Activitie	:S		,	Dlomed date	of Treatment Actual date of Treatment	_				
				ranned date (of Healment Actual date of Healment					
	Diffinf □ Pullinf □ □ Loppinf □ Scalpinf □	Planting Other 								
	Arial Saw Work Manual Brock Cutting		MowerChem Other							
	⊠ Insect □ Pathogens □ Panasites	Type/Species		6/1/2000	7/20/2005					
	Bunning Grading Ruthising Grasing		D6be1							
Chemical	Record	Number								
#1 Evalua	ation and Date					_				
their was no previous treatments that were evaluated.										
#2 Evalua	dion and Date					1				
#3 Evalus	ation and Date				_]				
					▼					



Pesticide Application

Org.	Code	County	7		Date of Appl	ication	Start	8:30)	MLA	ОРМ	ICP		res I	ssue '	Ticket Nur	par(e)
455	5310		Franklin		9/12/20	06	Finish	u 9:30	<u> </u>	MA	○ PM	017.	A E6	1914	4		
Area SR	395	1400	37.5 % 1 0	P	and MP		10 MEP		and MP		to 14	IP	and :	мъ_		10 MP	
Clasci Appropriate Boxes Roadside Landscaped Area Interchange Yard/Stockpile NB EB Shoulder Rest Area Bridge SB WB Median Park-n-Ride Ramp								Σ	☐ Spot Spray ☐ Aquatic ☑ Blanket Spray ☐ Wetlands ☐ Banded Width								
	Weeds Noxious Weeds Disease Brush Insects																
Tem	Start Weather Conditions Temperature 65 "K"C" Wind (Direction From) calm Wind (Range) 2 mph(km/h) ® Sunny O Broken O Overcast No Rain O Light Scattered Showers O Hard Showers																
Finis Tem	sh West operatur	her Con e <u>6</u>	ditions 7 K°C)	Wind (Direc	tion Fr	om)	Calm	Wind	i (R	ange)_	2	որհ	իու/հ	ı)		
Ianh No.	Mat	erial Na	me	Mat	erial Type	EPA	Reg. N	o.	Lo	t M	mber		Product Per Acre (bectare	_1	Unit	Iotal Daily Usage	Unit
1	Rour	idup-P	ro Conc.	Рe	sticide	524-6	529		MTRN	111	07BJ		1:	28 (Ozl	256	Ozl
1	Wate	r		₩a	ater								12	:.5 0	Gal	25	Gal
П														Т			
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П														一			
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П														寸			
Tot	al	2	Acresther	tare	s) Treated at		12.5	gaII	ons (liter	s) o	f яргау	per ac	re(herta	re).			
Equip	шем Ич		I anh Sine		+		hlastion		Vehick				Риссти	<u> </u>	Wilth	of Spray Patt	9331
	4-whee	ler	125	3			9/12/	06	3	щ	ph(km/h)	20	PH(H	Pa)	8	Feet (m	eter)
	nikjasa shash		☐ Handgun ☐ Fixed Nossi	b	⊠ Boom □ Other (\$)	pecify)							⊠ Iank □ Inne:		(Соци.) 🗌 Ingestie	ъ
	tor Nam			Opes	ator Pesticile L		0.	Operat	or Signatu	10			Driver N	Alne			
_	_	SMITE	I		7513	2							D-66- •	11	D. donad		
Remark Buffer Brash Driver's Name Sprayed from the fence out approximatly 20 feet from Eltopia west road to the south end of																	
Booker Auction Property. Posticile Sensitivity Registration																	
											Applies:			⊠ No	_		
													Contact				
													—				
Divis	sion of	Emerge	ncy Manag	ene	nd (1-800-258	.599n\			ΔA	diti	onal N	otes					
DOI F	omi 540-5	06 EF		tiluti	-		регают	Re gion			Osl= On	всез Вту	Lb= Por		f =	gram lg=hi	p &1v1II
R	evised 9/2	1001			Send OSC Coy			•			Osa≡ Oma P⊫Pint (nilGa=G rt	a IIO II	mb	Milhliter L	= Liter

Stakeholders List

Benton Co. Weed Board Marc Stairet 786-6988	P.O. Box 311 1215 Dudley Ave. Prosser, Wa 99350
Franklin Co. Weed Board Robin Kusske 545-3847	1016 N. 4 th Ave. Pasco, Wa 99301
Walla Walla Co. Weed Board Walter Bosley 527-3246	328 W. Poplar Walla Walla, Wa 99362
Yakima Co. Weed Board Dick Jacobson 574-2180	1216 East Race St. Yakima, Wa 98901
Adams Co. Weed Board Susan Sackmann 659-1806	201 West Broadway Ritzville, Wa 99169
Port of Pasco 547-3378	904 E. Ainsworth Ave. Pasco, Wa 99301
Port of Kennewick 586-1186	101 Clover Island Drive Kennewick, Wa 99336
Port of Benton 1-800-628-7678	3100 George Washington Way Richland, Wa 99354
City of Kennewick 585-4200	City Hall 210 W. 6 th Ave Kennewick, Wa 99336
Washington State Patrol 734-7029	143302 East Law Lane Kennewick, WA 99337
Benton County Clean Air Authority 943-3396	114 Columbia Point Dr. Suite C Richland, WA 99352
South Columbia Irrigation Dist. Burbank	265-4339
Sunnyside SVID	528-8080 Joe 539-3479
Columbia Basin Irrigation District	John Rogers 531-4110
Badger Mountain Irrigation Dist	783-1554/727-4968
BNSF	Forrest Gibson 509-521-2846
Tri-city Railway	371-8313

Stakeholders List

Union Pacific	541-720-1520
Benton P.U.D.	582-2175
Franklin P.U.D.	547-5591
Benton R.E.A.	967-2921
Pacific Power Burbank	1-888-221-7070
City of Pasco_ Bob Alberts/Dave McDonald/Rick Smith 545-3441	City Hall 525 N 3 rd Ave. Pasco, Wa 99301
City of Richland 942-7390	City Hall 505 Swift Boulevard Richland, Wa 99352
City of West Richland 967-3431	City Hall 3801 West Van Giesen West Richland, Wa 99353
City of Benton City	City Hall 708 9th St. Benton City, WA 99320
City of Prosser	City Hall 601 7th St. Prosser, 99350
City of Grandview 882-9200	City Hall 207 West Second St. Grandview, Wa 98930
City of Connell 234-2701	City Hall 104 E. Adams St Connell, Wa 99326
City of Kahlotus 282-3372	City Hall E 130 Westin Kahlotus, Wa 99335
Department of Energy 376-7411	Federal Bldg 825 Jadwin Ave Suite 1 Richland
Hanford Fire Department	373-2745
U.S. Department of Fish and Wildlife 371-1801	Hanford Reach 3250 Port of Benton Blvd Richland, Wa 99354

HERBICIDE PRODUCT ISSUE/SPRAYING PROCEDURES

- 1. DO A FIRST COUNT OF PRODUCT
- 2. CHECK AGAINST BRIO/PEST PROGRAM
- 3. CHECK CHEMICAL NEEDS/SITE SPECIFIC/LANE MILES
- 4. ORDER PRODUCT
- 5. RECEIVING PRODUCT: TRANSFER IN/OUT
- 6. ENTER INTO PEST PROGRAM INVENTORY
- 7. ISSUE PRODUCT
- 8. ENTER PRODUCT USED ON SHED INVENTORY SHEET AND 8420
- 9. CHARGE OUT PRODUCT ON 8420 WHEN IT LEAVES THE SHED
- 10. MAKE APPLICATION
- 11. COMPLETE SPRAY REPORT AND 8420
- 12. GIVE COPY OF SIGNED REPORT TO SCOTT SMITH FOR REVIEW